# INCIDENT ACTION PLAN DIXIE FIRE EAST ZONE

CA-BTU-009205 PNN5ZB21 (1522)

**Fire Information:** 2021.dixie.ca@firenet.gov 530-538-7826







7/27/2021 - 7/28/2021 0700 - 0700



CHECK-IN



**PLAN** 



IAP / MAPS

### **INCIDENT OBJECTIVES (ICS 202)**

1. INCIDENT NAME
Dixie Fire

7/26/2021

3. TIME 1800

4. OPERATIONAL PERIOD (DATE/TIME)

7/27/2021 to 7/28/2021, Day 0700-1900 Night 1900-0700

5. OBJECTIVES:

### Strategic Framework

Implement a full suppression strategy on the Dixie Fire. Values at risk include human safety, private timberlands and property, critical infrastructure and associated improvements, and wilderness values. Apply tactics that offer the highest probability of success.

### **Leaders Intent**

Provide the highest level of customer service to all affected by the Dixie Fire. Ensure transparent, timely and accurate communication at all levels of the incident and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding:

- Professional behavior and conduct.
- Personal safety and the safety of others, including driving slowly and defensively.
- Manage fatigue by taking breaks and maintaining work/rest cycles.
   Minimize risk and limit exposure to infectious disease by minimizing large group settings, social distancing, wearing face coverings, and handwashing

### **Management Objectives**

- Provide for firefighter and public safety through hazard recognition and application of the risk management process.
- Protect communities, critical infrastructure including transmission towers, communication towers, hydroelectric systems, railroad, and highways.
- Coordinate all public information with CAL FIRE Team 1 assigned to West Zone of Dixie Fire to provide timely and continuous information to affected agency partners, cooperators, and to the public.
- Coordinate suppression activities with assigned incident resource advisors to minimize impacts on natural and cultural resources.
- Ensure resource allocation and mission are documented for cost apportionment.

### **Control Objective**

Keep the Dixie Fire:

- East of Hwy 32 to limit fire spread into private timberlands and bordering communities.
- South of Hwy 36 and Hwy 89 to protect Chester and Lake Almanor communities.
- West of the Genesee Valley Road and Grizzly Ridge to Hwy 70 to limit fire spread.
- North of Hwy 162 and the junction of Hwy 70 to protect Quincy and surrounding communities.

Site Safety Plan Required	Yes ⊠ No App	proved Site Safe	ety Plan Located at:				
9. Attachments (⊠ if attached)							
□ Organization List (ICS 203)		S 206)	⊠ Finance	☑ Unit Log 214			
	☑ Air Ops (ICS 220)		⊠Training Message	□ Facilities Map			
	□ DIVS worksheet		☐ Supply Message	□ COVID-19 Message			
		ICS 204)	□ Dmob Plan				
⊠Communications Plan (ICS 205)	☐ Archaeologist mes	ssage					
		h.					
0. PREPARED BY (PLANNING SECTION CHIEF) 11. APPROVED BY (INCIDENT COMMANDER)							
halte T Da			1				

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name: 2. Operational Pe			The state of the s	AY / NIGHT				
DIXIE FIRE EA	ST Z	ONE	Date/Time 07/27/202		TUE		Date/Time T //28/2021 0	
3. Incident Comm	ander(	s) and Command Staff						
		EAST ZONE: MIKE			7. Operations Section:			
		WEST ZONE: NICH	( TRUAX		DAY OPS	PAT F	USSELL	
		NICKIE JOHNNY			PLANNING OPS	JOHN	GOSS; N	MATT CONKLIN (T)
		F. ESPINOZA; P. L			NIGHT OPS	ROB	LAENG	
		M. THEUNE; MI. LI			Branch	ХХ		
LIAISON OFF	ICER	R. EKMAN; D. HAY	S; C. OLIVE	R (T)	BRANCH DIRECTOR	D. NE	ELS; V. L	INCH (T)
4. Agency/Organizati		Representative(s):			DIVISION/GROUP	N		J. BOTTS A. MIYAGISHIMA (T)
		Name			DIVISION/GROUP	0		J. CLASSAY
USF	SAA	CHRIS CARLTON			Bittlefell alter			A. CHONGPINITCHIA (T)
		CHRIS CHRISTOF	FERSON					
		ADAM MATTOS	ILIOUN		DIVISION/GROUP	Q		P. CALLAHAN
CALTINE	1		ADENT		Branch	IIIXX		
DUIMAS OO CUI	i	C. DUGGER; C. PA	AITENI		BRANCH DIRECTOR	M. KL	IMEK	nerstande militarian en
		FF J. BEATLEY			DIVISION/GROUP	R		J. TOWNSEND
SPI / COLLINS F W.M. B		D. QUIGLEY						R. RODRIGUEZ (T)
LEAD I		J. COURTER			DIVISION/GROUP			M. HILDEBRAND
	PG&E	JEFF LEE	n parametrian Chara (ab. 12 palementer) (14 h. b. 14 pa		DIVISION/GROUP	٧		D. HOBAN;
	1	MELLISSA CONW	AY			KERRI		G. PERRY(T)
		J. CORTEZ			DIVISION/GROUP	KEDDI	E	B. STEWART; M. ELLSWORTH (T)
					Branch	XXV		
5. Planning Section	on:				BRANCH DIRECTOR	J. EIC	CHAMER	; J. AKENBERG (T)
parameter programme management ma	CHIEF	L. NOXON; W. HE	RZOG (T)	parientisch dem pen Zepträubern techtisch den	DIVISION/GROUP			F. BURGER
RESOURCES	UNIT	J. FERGUSON; J.	SHAFFER		8 × 5			D. MICHAEL (T)
SITUATION	UNIT	TERRY WILLIAMS	SON; JOHN I	MOSLEY	DIVISION/GROUP	X		R. WINKLER;
[	омов	IRMA CONTRERA	S					R. MCCLELLAN (T)
	FBAN	DENNIS BURNS; I	DAVID DURA	AN (T)	DIVISION/GROUP			G. NAWROT
		LAMONT BAIN			DIVISION/GROUP	MEAD	OW VLY	A. EDWARDS T. BILLS (12HR) (T)
		PAUL CORRIGAN	-		Branch	NIGHT XX		
i		R. VOELKL; A. VA			BRANCH DIRECTOR		******	IORP (T)
to the soft of the segment of the second of the second of the		DOMINIC PANNO			DIVISION/GROUP		AND DESCRIPTION OF STREET, STR	J. FRENCH
GIS SPECI	ALIST	CARVEL BASS			DIVISION/GROUP	NIGHT	W/X/Z	K. BOWSER A. CREMERS (T)
6. Logistics Secti	on:				Rrypoh	NICL	IIIXX TI	TA ONEWEING (1)
(	CHIEF	TOM CRAKES				C 100 - 100		
SUPPLY	'UNIT	R. BROWNING; A	. TAT (T)		BRANCH DIRECTOR DIVISION/GROUP		EGULIA	IW. ALMOND
FACILITIES	UNIT	JASON HODGE			DIVISION/GROOP	100/		VV. ALWOND
GROUND SUP	PORT	M. HOFFMAN; M.	FITZGERALI	D (T)			2115	T
COMMS	UNIT	KEVIN HARPER			DIVISION/GROUP		OUP	JEFF DUPRAS
MEDICAL	UNIT	C. SCHILLING; C.	THOMAS		7b. Air Operations Bran	·	×/ 11.4 = =	
SECURITY	UNIT	SANDRA CARPE	NTER		AIR OPS BRANCH DIR.			IS .
FOOD	UNIT	JIM JUNETTE			AIR ATTACK SUP.			121011
	ITSS	G. FONG; R. SHE	LLOOE (T)		AIR SUPPORT SUP.	KELV	IN MCEL	IFISH
9. Prepared By:	Name	: JEFF FERGUSON		Position/Title	⊋: RESL		Signature:	
ICS 203 IAP Page Date/Time:			Date/Time:	07/26/2021 2200				

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:	Property Control of the Control of t	2. Operational Peri	od: DAY / NIGHT		Children Administration	
DIXIE FIRE EAS	ST ZONE	Date/Time Fro 07/27/2021 07		The state of the s	Date/Time To: 7/28/2021 0700	WED
8. Finance/Adminis	tration Section:					
	IEF LARRY LEE	PALE MITTER AND ADDRESS OF THE PARTY OF THE	30 A A (10 SE SE SE SE A A A A A A A A A A A A A A			
	NIT TRACY FALLS					
	NIT CASSANDRA AVIL	LA				
	NIT ROBERT TAYLOR					
	RC ABBY SHAPIRO					
a Prepared Dur.	lame.	IPos	sition/Title:			
a. Frepared By:	lame: JEFF FERGUSON	Pos	sition/Title: RESL		Signature:	
ICS 203	AP Page	Date	e/Time: 07/26/2021 22	200		

FINAL Page 2 of 2



### Dixie Fire East Zone Weather Forecast



FORECAST NO: 5

Prediction For: Day/Night Shift

Date: Tuesday July 27-28, 2021

Forecast Issued: Mon. July 26, 2021 at 2000 Local Time Signed: Authory Lamont Bain

Name of the Fire: Dixie Fire East Zone Unit: Plumas National Forest

Incident Meteorologist: Lamont Bain

WEATHER DISCUSSION: Showers and isolated storms are anticipated through at least noon today. Gusty and erratic outflow winds can be expected beneath and in the vicinity of showers/storms. Isolated lightning strikes away from rain cores should be expected. Smoke will become less dense across branches XXIII and XXV (Divisions W, V, U and R) with a low potential that smoke clears across branch XX. There are non-zero rain/isolated storm chances through the end of the week, but at present time, activity will be east of the Dixie East Zone. For more detailed narratives of specific operations areas, please see the narratives below.

TODAY: Mild with a 20-30% chance of showers and isolated thunderstorms through the early afternoon. Smoke will be less dense across Divisions W, V, U and R. Areas of dense smoke elsewhere with a low potential for late day clearing.

Max Temperatures: Minimum Relative Humidity: Valley-2000 FT: 88-93°

Valley-2000 FT: 20-30%

2000-4000 FT: 88-93°

4000-6000 FT: 82-87°

2000-4000 FT: 40-45% 4000-6000 FT: 40-45%

Mt. Hough Area: Down-valley/downslope flow (W winds) along the east aspect of less than 5 mph will increase into the 7 to 10 mph range with gusts to near 13 mph between 1100-1500. On the west aspect, less than 5 mph up-valley/upslope flow will commence by 1000 LT, with W winds of 8 to 12 with gusts to near 15 mph. Minimum RH between 25-30%.

Round Valley Lake Area: Light down-valley/downslope flow (NW) at 1-4 mph will only slowly transition to WNW flow between 2-7 mph. If dense smoke lingers, winds may remain less than 3 mph. Min RH in the 40s. If smoke clears, min RH may fall down to near or less than 30%.

Bucks Lake Area: Morning winds (varying between SE and NE) under 6 mph will become upslope/up-valley (southerly winds) between 0900-1100. Between 1400-1600, upslope flow (W-SW winds) will range between 8-12 mph (gusts to 15 mph). W-SW winds of 10 to 15 mph with gusts to near 17 mph are forecast from 1600-1800. Minimum RH values between 20 and 25% (higher min RH values immediately near Bucks Lake).

Stability: Some instability for storms in the morning. Smoke columns possible in the afternoon where skies clear of clouds and smoke.

**CHANCE OF RAIN: 30%** 

LAL: 2

TRANSPORT WINDS: SE at 5 to 10 mph.

**TONIGHT:** Areas of smoke across Divisions W, V, U and R. Patchy smoke and partly clear elsewhere. Min Temperatures: Valley-2000 FT: 49-54° 2000-4000 FT: 58-63° 4000-6000 FT: 57-62° Relative Humidity Recovery: Valley-2000 FT: 45-55% 2000-4000 FT: 35-45% 4000-6000 FT: 35-40%

Mt. Hough Area: NW winds of 3-8 mph becoming downslope/down-valley toward the Feather River Valley by 0400. RH recovery between 35%-45%.

Round Valley Lake Area: WNW-NW winds at 3-8 mph diminishing to under 3 mph after 0400. RH recovery in between 45% and 55%. Greater RH recovery toward the lake.

Bucks Lake Area: WSW winds becoming generally NE (downslope) with speeds of 3-5 mph after 0200 Wed AM. Overnight humidity recovery between 35 and 45 percent.

Stability: Inversion developing around 2200-2300.

**CHANCE OF RAIN: 5%** TRANSPORT WINDS: SE becoming NW-NE under 5 mph.

EXTENDED OUTLOOK: A slight warming trend is anticipated through the week with highs climbing into the 80s and 90s. Overnight humidity recovery will be above 40% in most spots, with afternoon humidity falling into the mid-teens. Typical upslope/downslope breezes can be expected with a non-zero risk for isolated showers and isolated storms. The better threat is to the east of the Dixie East Zone. Smoke may make a return, especially at mid-slope and valleys and drainages, however, that is pending fire activity.

Please submit weather observations to the Lamont Bain (IMET) at 580-583-9265 or email to Lamont.Bain@noaa.gov. Weather observations can be found using the QR code



### FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 7	TYPE OF FIRE: Wild Fire
FIRE NAME: Dixie	OPERATIONAL PERIOD: July 27, 2021 24hr
DATE ISSUED: 7/26/21	TIME ISSUED: 2000,
UNIT: CA-BTU	SIGNED: DD(T)
	Typed/printed: Dennis Burns/s/David Duran(t)/s/

### **INPUTS**

WEATHER SUMMARY: Warm and Dry \*\*\*30% chance of Isolated T-storms over the fire, approach will be from the south\*\*\*

Temps: Day Mid 82-93 Night mid 49-62

RH: Day 20-40% Night 35-55%

Winds: Day Ridges W/SW 8-12 gusts to 15mph Night Ridges 2300 N/NE 6-7mph becoming light variable downslope at

0200

Fuels: ERC's will remain at or above the 97th percentile. All fuels are receptive to burn.

### **OUTPUTS**

### **FIRE BEHAVIOR**

**GENERAL:** Main fire progression will continue to the north and east and be mainly fuels driven. Where wind and slope align expect the potential for extreme fire behavior to include sustained crown runs and long-range spotting (1mile+). In general, spotting will be less than ¼ mile and from rollout. Fire will remain active under the smoke. Watch for fire whirl development at intersecting drainages and on the lee side of any large column.

The fire will remain active at night along ridge tops and in canyon bottoms that align with the down canyon winds. All fuels are available to burn.

### SPECIFIC:

### East Zone:

**Branch XX:** The fire will continue to impact HWY 70 and 89. Expect rapid rates of spread and long-range spotting with any head fire runs. Structures along HWY 70 and 89 will be impacted by intense flanking and backing fire as the fire continues to move north on 89 from the HWY 70/89 junction. \*\*\*Dixie Creek will be the area to watch out for as the fire flanks and backs into it. Fire is established on both sides of HWY 89. Winds have been observed to battle up and down canyon making fire whirls probable\*\*\*. Fire will continue actively backing off Hough Mountain to the northeast.

**XXIII:** Expect the fire to continue burning northeast and east. The fire will exhibit extreme rates of spread when burning along aligned ridges and when established at the bottom of any slope. Spotting will be about a quarter mile and from rollout. Fire will continue to flank to the south in the area of Cashman Creek. Burnout operations are expected to hold. \*\*\* Line construction in Montgomery Creek has been successful, however be on the look out for spots.\*\*\*

**Branch XXV:** Expect active flanking and head fire runs along the ridges. The fire will continue to back and flank into the valley. If fire becomes established east of the lake expect wind aligned runs with rapid rates of spread to the east. As the fire moves east it will burn into difficult terrain and align with west facing slopes. \*\*\*Smoke is forecasted to clear a bit more, increasing potential fire behavior\*\*\*.

**All Branches:** Firing operations will be affected by increasing RH's around 0300. However, in heavier pockets of continuous dead and down, fire will still carry. Take local weather obs.

AIR OPERATIONS: Smoke will limit air operations to the north and east sides of the fire area.

### SAFETY

- Heavy smoke will impair visibility for lookouts.
- Roads will be impacted by roll out debris and falling snags in any burn area.
- Smoke impacts to powerlines, review powerline safety in the IRPG.
- Unburned fuel between you and the fire.

# Lookouts Communications Escape Routes Safety Zones

### Dixie Fire-East Zone

Operational Period: 7/27/21 to 7/28/21 0700 - 0700

### **Driver Responsibilities:**

- Reduce speed in populated areas and at incident base adhere to local and agency driving regulations
- Ensure seatbelts are used by all personnel
- Drive Defensively!
- Keep headlights on
- Use wheel chocks
- Use a backer when necessary
- Reduce speed when visibility is poor

Driving is usually very difficult and hazardous on every fire: This fire is not an exception. The use of headlights, chock blocks, and backers is mandatory. Watch your speeds: The roads are narrow, dusty, and rough, there is a lot of traffic, and wildlife is also a threat. Remember, the speed limit is 25 per hour in town. Be especially careful when other vehicles are approaching-slow down! Expect the unexpected from other drivers!

### MAJOR HAZARDS AND RISKS

STEEP TERRAIN
<b>FATIGUE</b>
<b>SPOT FIRES</b>

ROLLING MATERIAL DEHYDRATION DRIVING

HEAVY EQUIPMENT
DANGER TREES
EXTREME FIRE BEHAVIOR

Be sure all elements of your safety plan are in place prior to engagement

### **Night Operations Hazards**

Your ability to maintain your situational awareness at night is compromised by your inability to see hazards and other visual indicators in your work area.

Other challenges faced during night operations:

- Ability to maintain your orientation
- Difficulty seeing hazards beyond your headlamp
- Difficulty estimating distances
- Inability to use landmarks as reference
- Blowing smoke can increase visual difficulties
- Logistical support is limited



2. IN COUNTRY NOT SEEN IN DAYLIGHT

Prepared by: Paul Leusch SOF1 Revent

Date:7/26/2021

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Uliciassillea	3.			
DIXIE FIRE EAST ZONE			194 (See 1-1980) 340) MSCA (S	Br	anch:	Division/Gro	oup
2. Operational Period:	DAY / NIGH	T.					
Date/Time From: 07/27/2021 0700 TUE	Date/Time To: 07/28/2021 070		)	ХХ	N		
4.			Operations Per	sonnel			
OPERATIONS CHIEF	PAT RUSSE	LL		В	RANCH DIRE	CTOR DAVE NEELS VAL LINCH (T)	
SAFETY FREDDIE ESPINOZA PAUL LEUSCH			D	IVISION/GF	OUP SUPERV	ISOR JACOB BOTTS A.MIYAGISHIMA	Λ (T)
5.		Resou	rces Assigned	this Period			
Strike Team / Task Fo Resource Designat		LWD	Lea	ader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
PLUMAS IHC						QUINCY ICP/0700	QUINCY ICP/1900
**ES3 S/T-OES-6849C E-205		07/25	BRIAN HAYW	ARD	17	QUINCY ICP/0700	QUINCY ICP/0700
**ES3 S/T-LFD-1880-C E-208		07/30	TIMOTHY F R	AMIREZ	22	QUINCY ICP/0700	QUINCY ICP/0700
**ES3 S/T-XSD-6410C E-429		08/03	D. DAVIDSON		22	QUINCY ICP/0700	QUINCY ICP/0700
**ES6 S/T-OES-2860-F E-287		08/01	PABLO SIGUE	NZA	19	QUINCY ICP/0700	QUINCY ICP/0700
ENG3 AZ-NOW E-20061		08/03	SCOTT PERU		4	QUINCY ICP/0700	QUINCY ICP/1900
ENG3 ENF-313 E-20115		08/04	ROBERT P BF	RYANT	5	QUINCY ICP/0700	QUINCY ICP/1900
ENG6 AZ-FTA-5263 E-20116		08/04	MARCUS BON	OTIV	3	QUINCY ICP/0700	QUINCY ICP/1900
DOZ2 ENF-3 E-20013		07/30	DANIEL L STA	ARK	4	QUINCY ICP/0700	QUINCY ICP/1900
DOZ2 KNF-D1 E-20063		08/02	DEREK LAMB		4	QUINCY ICP/0700	QUINCY ICP/1900
DOZ2 PVT-ABLE-74 E-20074		08/04	JOE JOHNSO	N	2	QUINCY ICP/0700	QUINCY ICP/1900
DOZ2 PVT-GRAHAM E-20080		08/04	JERRY TITTLI	E	2	QUINCY ICP/0700	QUINCY ICP/1900
WTT2 MNF-238 E-20041			JEFF GREEN	maranges, memorina quantita s	2	QUINCY ICP/0700	QUINCY ICP/1900
6 Cantral Operations/Mark Assi	anmonto:					<u> </u>	

Construct containment line and prep line for burn out operation from Skinnet Flat southeast toward Long Valley to limit northern fire spread and reduce the impacts to the communities along Hwy 89.

Reestablish previous control line(s) from recent fires in the area to limit fire spread.

### 7. Special Instructions:

SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS.

SOFR BOBBY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX.

\*\* DENOTES 24HR RESOURCES.

8.		Division/Group	Communication Su	mmary		an 🖫 🏲 e e e
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	A
TACTICAL	9 NIFC T5	166.7250	T3 131.8	166.7250	T3 131.8	А
AIR TO GROUND	14	169.1000	0.000	169.1000	0.000	А
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A
9. Prepared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief)	Date	Time
JEFF FERGUSON		HIW		lo	7/26/2021	2200

1. Incident Name:				3.					
DIXIE FIRE EAST ZONE	=		A-19.1 In Tour Control of Control	Bra	anch:		Division/Group		
2. Operational Period:	DAY / NIGH	T	World State of the						
Date/Time From: 07/27/2021 0700 T	UE	Date/Time To: 07/28/2021 070		WED	XX		0		
4.			Operations	s Personnel				(1) (1)	
OPERATIONS CHI	EF PAT RUSSEI				RANCH DIRE	CTOR D	AVE NEELS		
							AL LINCH (T)	<u> </u>	
SAFE	TY FREDDIE ES PAUL LEUSO			DIVISION/GR	OUP SUPER	1	CLASSAY CHONGPINIT	CHAI (T	)
<b>5.</b>		Resou	irces Assig	gned this Period					
Strike Team / Task Resource Desig		LWD	The second secon	Leader	Number Persons		Off PT./Time	Pic	k Up PT./Time
HC1 MNF-MENDOCINO-IHC	C-20002	08/01	ERNEST	CECCON	21	QUINCY	' ICP/0700	QUING	CY ICP/1900
HCI ANF-LITTLE TUJUNGA IH	C C-3	08/08	BUNTON	JOE	19	QUINCY	' ICP/0700	QUING	CY ICP/1900
HC2 MNF-SAIPAN-36 C-2001	0	08/01	DAVID PA	ALACIOS	20	QUINCY	ICP/0700	QUING	CY ICP/1900
HC2 FCF-ROCHA-3 C-20014		08/02	JORGE D	URAN	20	QUINCY	' ICP/0700	QUING	CY ICP/1900
ENG3 SRF-332 E-20057		08/03	NORMAN	I GOODWIN	5	QUINCY	/ ICP/0700	QUING	CY ICP/1900
ENG6 GID-E4664 E-20112		08/04	HUNTER	MARTIN	3	QUINCY	/ ICP/0700	QUING	CY ICP/1900
DOZ2 PVT-SUGAR-PINE E-2	0025	08/01	MIKE ST	ENBERG	2	QUINCY ICP/0700		QUIN	CY ICP/1900
DOZ2 PVT-NORTHSTATE E-	20028	08/01	TREVER	TUPMAN	2	QUINCY ICP/0700 QU		QUING	CY ICP/1900
DOZ2 PVT-LAND & TIMBER E	E-20032	08/01	CHRIS SI	HELDON	2	QUINCY ICP/0700 QUINCY		CY ICP/1900	
DOZ2 PVT E-20073		08/03	STEVEN	BERRY	3	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
DOZ2 PVT-KIT CONTRACTIN	G E-20079	08/03	BRENNA	N BARNEY	2	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
DOZ2 PVT E-20084		08/03	BRIAN FO	ORKNER	2	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
WTT1 PVT-CONVERSE E-30	2	08/01	HARRISC	ON GARR	1	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
WTS2 PVT-BEN'S TRUCK E-	20167	08/05	TRAVIS	MILES	1	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
WTS2 PVT-BEN'S TRUCK E	-20168	07/30	MATT W	AXLER	1	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
HEQB O-20259		08/09	CHARLE	S CORLEY	1	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
HEQB O-20531		08/09	MARSHA	LL ODOM (T)	1	QUINCY	/ ICP/0700	QUIN	CY ICP/1900
**EMPF O-20486		08/09	WILLIAM	WALTHERS (T)	1	QUINCY	/ ICP/0700	QUIN	CY ICP /0700
**EMPF O-20485		08/09	ANDREW	SCOTT CRANE	1	QUINCY	/ ICP/0700	QUIN	CY ICP/0700
6. Control Operations/Work A	ssignments:	and the second s	<u> </u>		<del>, , , , , , , , , , , , , , , , , , , </del>	Automorania meneralia			
8.		Division	n/Group Co	mmunication S	ummary				
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Freque	ncy N/W	TX Tone/N/	AC	Mode
COMMAND	3	170.4250	)	T3 131.8	168.0	750	T3 131.8		Α
TACTICAL	8 NIFC T3	168.6000	)	T3 131.8	168.6	000	T3 131.8		А
AIR TO GROUND	14	169.1000	)	0.000	169.1	000	0.000		А
AIR GUARD	16	168.6250	)	0.000	168.6	250	T1 110.9		Α
9. Prepared By (Resource Un	it Leader)	Appro		anning Section	Chief)	Da	ate	Ti	me
JEFF FERGUSON		Veneza	W.H			07	7/26/2021	220	0

### Division/Group Assignment List (ICS 204 WF)

DIXIE FIRE EAST ZONE	1. Incident Name:		Controlled Unclass	sified Information 3.	n//Basic		
2. Operational Periods: DAY / NIGHT  Date/Time From: 07/28/2021 0700 WED  4. Operations Personnel  OPERATIONS CHIEF   PAT RUSSELL BRANCH DIRECTOR   DAVE NEFLS VAL LINGH (f)    SAFETY   FREDDIE ESFINOZA PAUL LEUSCH ASSIgnments:  Construct containment line and prep line for burn out operation from Long Valley east toward Curtis Ravine to limit northern fire spread and reduce the impact to the communities along Hwy 89.  Patrol and mop-up in the area of Indian Creek as appropriate.  SOPE JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS.  SOPE ADSIGN HUBBY WILL BE WORKING DIVS O AND Q.  ***OENOTES 24HR RESOURCES.**  BIVISIONIGROUP Summary  BEANCH ASAN SUMMARY  BEANCH ASAN SUMMARY  BEANCH ASAN SUMMARY  BEANCH ASAN SUMMARY  BEANCH SEAN SULLIVAN WORKING DIVS O AND Q.  ***DENOTES 24HR RESOURCES.**  BIVISIONIGROUP Communication Summary  Function Channel RX Froquency NW RX ToneNAC TX Frequency NW TX ToneNAC Mode  COMMAND 3 170 4250 T3131.8 168.6000 T3131.8 A  ARICTO GROUND 14 199.0000 000.0 169.6000 T3 131.8 A  AIR TO GROUND 14 199.000 000.0 169.6000 T3 131.8 A  AIR TO GROUND 14 199.000 100.0 169.000 000.0 188.6250 T111.9 A		·		Brar	nch:	Division/Group	
Date/Time From: 07/28/2021 0700   TUE   Date/Time To: 07/28/2021 0700   WED							
OPERATIONS CHIEF	2. Operational Period:	DAY / NIGH	1		vv	0	
PATRUSSELL BRANCH DIRECTOR DAVE NEELS VALLINCH (T) SAFETY FREDDIE ESPINOZA PAUL LEUSCH A CHONGPINITCHAI (T) SAFETY FREDDIE ESPINOZA PAUL LEUSCH B. Control Operations/Work Assignments:  Construct containment line and prep line for burn out operation from Long Valley east toward Curtis Ravine to limit northern fire spread and reduce the impact to the communities along Hwy 89.  Patrol and mop-up in the area of Indian Creek as appropriate. 7. Special Instructions: SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS. SOFR BOBBY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX. REAF KELBY GARDINER WORKING DIVS O AND Q. ARCH SEAN SULLIVAN WORKING DIVS O AND Q. TO DENOTES 24HR RESOURCES.  8. Division/Group Communication Summary  Function Chennel RX Frequency NW RX TonenNAC TX Frequency NW TX TonenNAC Mode COMMAND 3 170.4250 T3.131.8 168.0750 T3.131.8 A TACTICAL 8 NEC T3 168.000 T3.131.8 168.000 T3.131.8 A AIR TO GROUND 14 189.1000 000.0 168.0250 T1.110.9 A AIR ROJARD 16 168.0250 000.0 168.0250 T1.110.9 A		ue		WED	^^	O	
OPERATIONS CHIEF   PAT RUSSELL   BRANCH DIRECTOR   DAVE NEELS   VALLIUNCH (T)   SAFETY   FREDDIE ESPINOZA   PAUL LEUSCH   DIVISION/GROUP SUPERVISOR   J. CLASSAY   A. CHONGPINITCHAI (T)   5. Control Operations/Work Assignments:  Construct containment line and prep line for burn out operation from Long Valley east toward Curtis Ravine to limit northern fire spread and reduce the impact to the communities along Hwy 89.  Patrol and mop-up in the area of Indian Creek as appropriate.  7. Special instructions:  SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS.  SOF8 BOBBY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX.  REAF KELBY GARDINER WORKING DIVS O AND Q.  *** DENOTES 24HR RESOURCES.**  DIVISION/Group Communication Summary  *** DENOTES 24HR RESOURCES.**  DIVISION/Group Communication Summary  *** Function   Channel   RX Frequency NW   RX Tone/NAC   TX Frequency NW   TX Tone/NAC   Mode   COMMAND   3   170.4250   T3.131.8   168.0750   T3.131.8   A   TACITICAL   8 NIFC T3   168.6000   T3.131.8   168.0750   T3.131.8   A   A   A   A   A   A   A   A   A		UE					
SAFETY FREDDICESPINOZA PAUL LEUSCH A. Control Operations/Work Assignments:  Construct containment line and prep line for burn out operation from Long Valley east toward Curtis Ravine to limit northern fire spread and reduce the impact to the communities along Hwy 89.  Patrol and mop-up in the area of Indian Creek as appropriate. 7. Special Instructions: SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS. SOF8 BOBBY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX. REAF KELBY GARDINER WORKING DIVS O AND Q. TO ENOTES 24HR RESOURCES.  BUILDIAN WORKING DIVS O AND Q. TO ENOTES 24HR RESOURCES.  BUILDIAN WORKING DIVS O AND Q. TO ENOTES 24HR RESOURCES.  BUILDIAN WORKING DIVS O AND Q. TO ENOTES 24HR RESOURCES.  Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 3 170.4250 T3 131.8 168.8000 T3 131.8 A AIR TO GROUND 14 169.1000 000.0 169.1000 000.0 A AIR GUARD 16 168.6250 000.0 168.8050 T1 110.9 A		FELDAT DUCCEI			ANCH DIRECTOR	DAVE NEEL S	
E. Division/Group Communication Summary  E. Division/Group Communication Summa	OPERA HONS CHI	EF PAT RUSSEL	.L	BR	_ 1		
Control Operations/Work Assignments:  Construct containment line and prep line for burn out operation from Long Valley east toward Curtis Ravine to limit northern fire spread and reduce the impact to the communities along Hwy 89.  Patrol and mop-up in the area of Indian Creek as appropriate.  Special instructions:  SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS. SOFR BOBBY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX.  REAF KELBY GARDINER WORKING DIVS O AND Q.  **DENOTES 24HR RESOURCES.**  **DENOTES 24HR RESOURCES.**  **DIVISION/Group Communication Summary**  **Endoton**  Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 3 170.4250 T3 131.8 168.0750 T3 131.8 A  AIR TO GROUND 14 166.0000 000.0 168.6250 T1 110.9 A  AIR GUARD 16 168.6250 000.0 168.6250 T1 110.9 A	SAFE			DIVISION/GRO	1		
Construct containment line and prep line for burn out operation from Long Valley east toward Curtis Ravine to limit northern fire spread and reduce the impact to the communities along Hwy 89.  Patrol and mop-up in the area of Indian Creek as appropriate.  7. Special Instructions:  SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS. SOF8 BOBBY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX. REAF KELBY GARDINER WORKING DIVS O AND Q.  ARCH SEAN SULLIVAN WORKING DIVS O AND Q.  ****DENOTES 24HR RESOURCES.**  Division/Group Communication Summary  ***End to the Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 3 178.4250 T3 131.8 168.0750 T3 131.8 A A TACTICAL 8 NFC T3 168.6000 T3 131.8 A A A A A RT TO GROUND 14 168.000 000.0 168.6250 T1 110.9 A		1	CH			A. CHONGPINITCH	AI (T)
Patrol and mop-up in the area of Indian Creek as appropriate.   Patrol and mop-up in the area of Indian Creek as appropriate.   Patrol Instructions							r
Patrol and mop-up in the area of Indian Creek as appropriate.  7. Special Instructions:  SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS. SOFR BOBSY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX.  REAF KELBY GARDINER WORKING DIVS O AND Q.  *** DENOTES 24HR RESOURCES.  ***  B. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode  COMIMAND 3 170.4250 T3 131.8 168.0750 T3 313.8 A  AIR TO GROUND 14 168.0000 000.0 168.0250 T1 110.9 A  AIR TO GROUND 16 16 168.0250 000.0 168.0250 T1 110.9 A					illey east toward	Curtis Ravine to	limit northern fire
7. Special Instructions:   SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS.     SOF2 BOBBY HUBBY WILL BE WORKING ALL DIVISIONS IN BRANCH XX.     REAF KELBY GARDINER WORKING DIVS O AND Q.     ** DENOTES 24HR RESOURCES.     **	spread and reduce the in	ipact to the ce	minumics along rwy	00.			
8. Division/Group Communication Summary  8. Division/Group Communication Summary  Function Channel RX Frequency MW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 3 170.4250 T3 131.8 168.0070 T3 131.8 A AIR TO GROUND 14 169.1000 000.0 169.1000 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 T1 111.9 A	Patrol and mop-up in the	area of Indian	Creek as appropriate	·			
8. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 170.4250 T3 131.8 168.0750 T3 131.8 A  TACTICAL 8 NIFC T3 166.6000 T3 131.8 168.0000 T3 131.8 A  AIR TO GROUND 14 169.1000 000.0 169.1000 000.0 A  AIR GUARD 16 168.6250 000.0 168.6250 T1 111.9 A		III BE WORK	ING ALL FAST ZONE	F BRANCHES A	ND DIVISIONS		
8. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 3 170.4250 T3 131.8 168.0750 T3 131.8 A TACTICAL 8 NIFC T3 168.6000 T3 131.8 168.6000 T3 131.8 A AIR TO GROUND 14 169.1000 000.0 169.1000 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 T1 110.9 A	SOFR BOBBY HUBBY V	VILL BE WOR	KING ALL DIVISIONS				
8. Division/Group Communication Summary  Function Channel RX Frequency NW RX Tone/NAC TX Frequency NW TX Tone/NAC Mode COMMAND 3 170.4250 T3 131.8 168.0750 T3 131.8 A TACTICAL 8 NIFC T3 168.6000 T3 131.8 168.6000 T3 131.8 A AIR TO GROUND 14 169.1000 000.0 169.1000 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 T1 110.9 A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A			IVS O AND Q.				
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A	9						
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A	a a						
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A	* * * * * * * * * * * * * * * * * * * *						
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A	ß						
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A		Designation of the State of the					
COMMAND         3         170.4250         T3 131.8         168.0750         T3 131.8         A           TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A						<b>-</b>	
TACTICAL         8 NIFC T3         168.6000         T3 131.8         168.6000         T3 131.8         A           AIR TO GROUND         14         169.1000         000.0         169.1000         000.0         A           AIR GUARD         16         168.6250         000.0         168.6250         T1 110.9         A							
AIR TO GROUND 14 169.1000 000.0 169.1000 000.0 A AIR GUARD 16 168.6250 000.0 168.6250 T1 110.9 A				······································			
AIR GUARD 16 168.6250 000.0 168.6250 T1 110.9 A							
					1		Time

2200

07/26/2021

1. Incident Name:				3.				
DIXIE FIRE EAST ZONE		******************		Bra	inch:	T	Division/Gro	up
2. Operational Period:	DAY / NIGHT	Γ						
Date/Time From: 07/27/2021 0700 T	UE	Date/Time To: 07/28/2021 070		VED	XX		Q	
4.			Operations	Personnel				
OPERATIONS CHI	EF PAT RUSSEL	L	A MARKATA TA	BI	RANCH DIRE	756 X 476 X	DAVE NEELS	age i galle anni en galle i mendir i area de mendenna de de menden e mende de de mende e mende de de mende e m
SAFE	TY FREDDIE ESI	DINIO7A		DIVISION/GR	OUP SUPERV		VAL LINCH (T)	
SAFE	PAUL LEUSC			BIVIOIONOR	OUI OUI EIK	VIOOR	. OALLAINIA	
5.		Resou	urces Assign	ned this Period				
Strike Team / Task Resource Desig		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
HC1 ANF-TEXAS CANYON IH	C C-20032	08/06	DAN BREU	JKLANDER	20	QUINC	CY ICP/0700	QUINCY ICP/1900
T/F-ONC-01 E-20035	United States and Stat	08/04	DANIEL MA	ALLIA	75	QUINC	CY ICP/0700	QUINCY ICP/1900
T/F DIXIE 2		08/02	RAY CHAV	/EZ	1	QUINC	CY ICP/0700	QUINCY ICP/1900
-ENG3 SOUTH METRO E-2004	12	07/29	TRAVIS M	CCONNELL		QUINC	CY ICP/0700	QUINCY ICP/1900
-ENG3 PVT-ALTERGOTT FOR	RESTRY E-20044	07/28				QUINC	CY ICP/0700	QUINCY ICP/1900
-ENG3 PVT-J3-29 E-20047	-ENG3 PVT-J3-29 E-20047		WES		3	QUINC	CY ICP/0700	QUINCY ICP/1900
-ENG3 PVT-J3-27 E-20048		08/09	CHRIS		3	QUINC	CY ICP/0700	QUINCY ICP/1900
ENG3 PVT-WFS-516 E-20054		07/27	MARTINEZ	Z, MICHAEL	3	QUINC	CY ICP/0700	QUINCY ICP/1900
-ENG6 J3 CONTRACTING-E1	2 E-20051	07/27	BRYAN CF	RAWLEY	3	QUINC	CY ICP/0700	QUINCY ICP/1900
-ENG6 PVT-L&A WILDFIRE#	27 E-20055	07/28	KEN		3 QU		CY ICP/0700	QUINCY ICP/1900
-ENG6 PVT-EARTH INDUSTR	IES E-20049	07/28	RUDY		3	QUINC	CY ICP/0700	QUINCY ICP/1900
ENG6 PVT-PARA-CORP E-20	0213	08/06	JEFF NIEM	1ALA		QUINC	CY ICP/0700	QUINCY ICP/1900
ENG6 PVT-IMPERIAL FORES	TRY E-20206	07/29	<del> </del>		3	QUINC	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT-STRIKE FIRST E-	20024	08/01	MIKE CHA	VEZ	2	QUINC	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT-CATTANEO E-200	26	08/01	MIKE GOO	DEN	2	QUINC	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT-BRAUN EQUIPMEI	NT E-20105	08/04	JOHN FRE	EMAN	2	QUINC	CY ICP/0700	QUINCY ICP/1900
DOZ2 PVT-BEN'S TRK & EQU	JIP E-20173	08/05	KEITH FLA	SH	1	QUINC	CY ICP/0700	QUINCY ICP/1900
FMOD NORTH ZONE FALLER:	S NZF O-20092	08/03	HAROLD E	BENNETT		QUINC	CY ICP/0700	QUINCY ICP/1900
FMOD PVT-TREE WORX O-4	137	08/02			2	QUINC	CY ICP/0700	QUINCY ICP/1900
8.		Division	y/Group Con	nmunication Su	ımmarv			AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
Function	Channel	RX Frequency		RX Tone/NAC	TX Freque	ncy N/M	/ TX Tone/NA	AC Mode
COMMAND	3	170.4250		T3 131.8	168.0	750	T3 131.8	А
TACTICAL	10 NIFC T6	166.7750	)	T3 131.8	166.7	750	T3 131.8	А
AIR TO GROUND	14	169.1000		0.000	169.1	000	000.0	A
AIR GUARD	16	168.6250		0.000	168.6		T1 110.9	A
9. Prepared By (Resource Uni	t Leader)	Appro		nning Section (	Chief)	[	Date	Time
JEFF FERGUSON			W.H.				07/26/2021	2200

		Controlled Unclass		//Basic		
1. Incident Name:			3.			
DIXIE FIRE EAST ZONE	≣		Brar	ich:	Division/Group	
2. Operational Period:	DAY / NIGH	Т				
Date/Time From:		Date/Time To:		XX	Q	
	UE	07/28/2021 0700	WED		AVE NEELS AL LINCH (T) CALLAHAN	
4.		Operation	ns Personnel			
OPERATIONS CHI	EF PAT RUSSEI	L	BR	ANCH DIRECTOR		
		DINOZA	DIVINION/CDC	1		
SAFE	TY FREDDIE ES		DIVISION/GRO	OF SUPERVISOR F	. CALLAHAN	
6. Control Operations/Work A	I i		1	1		
Prep Arlington road for p	otential burn o	ut operation toward G	enesee Vallev lii	mit northern fire s	spread and redu	ce the impact to
the communities of Cres					•	•
	* •					
Reestablish previous cor	ntrol line(s) from	n recent fires in the ar	ea to limit fire sr	oread.		
7. Special Instructions:	11.01 11.10(0) 11.01	1110001111110011111110011	<u> </u>			
Fly Fire Financial Informa	ation: CA-PNF	-001273, P5NGPC (05	511)			
SOF2 JASON JONES W						
SOFR BOBBY HUBBY V REAF KELBY GARDINE			IN BRANCH XX	ζ.		
ARCH SEAN SULLIVAN						
** DENOTES 24HR RES						
8.		Division/Group C	ommunication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	А
TACTICAL	10 NIFC T6	166.7750	T3 131.8	166.7750	T3 131.8	A
AIR TO GROUND	14	169.1000	0.000	169.1000	000.0	A
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A
9. Prepared By (Resource Un	it Leader)	Approved By (F	Planning Section C	hief)	ate	Time

2200

07/26/2021

JEFF FERGUSON

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassific		3.	<b>Jasic</b>				
DIXIE FIRE EAST ZONE					Branch:			Division/Gro	up	
2. Operational Period:	DAY / NIGHT									
Date/Time From: 07/27/2021 0700 TUE		Date/Time To: 07/28/2021 070		VED	XXIII			R		
4.			Operations	Personne	el .					
OPERATIONS CHIEF	PAT RUSSELL				BRAN	ICH DIREC	CTOR	MIKE KLIMEK		
SAFETY	FREDDIE ESPI PAUL LEUSCH	NOZA		DIVISIO	N/GROUF	SUPERV		J. TOWNSEND R. RODRIQUEZ	(T)	
5.		Resou	ırces Assigr	ned this F	eriod					
Strike Team / Task Fo Resource Designat		LWD		Leader	A Commission of the Commission	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
HC2IA STF-STANISLAUS C-8		08/09	BRANDON	HULL		20	QUING	CY ICP/0700	QUINCY ICP/1900	
HC2 PVT-R & R CONTRACTING	C-20019	08/05	ISMAEL RA	ANGEL		20	QUING	CY ICP/0700	QUINCY ICP/1900	
**ES3 S/T-XTB-4229C E-20235		08/08	BRAD CHIS	SHOLM		19	QUING	CY ICP/0700	QUINCY ICP/0700	
DOZ2 PVT-LET-ER-BUCK-64 E-2	20064	08/04	TERRY CU	MMINGS		1	QUING	CY ICP/0700	QUINCY ICP/1900	
DOZ2 PVT-LET-ER-BUCK-75 E-	20075	08/04	STEVE LAS	SSEN		2	QUING	CY ICP/0700	QUINCY ICP/1900	
MAST PVT-TOMS E-123			TOM FUNE	S		2	QUING	CY ICP/0700	QUINCY ICP/1900	
TFLD O-20090		08/05	MICHAEL H	HOYE		1	QUING	CY ICP/0700	QUINCY ICP/1900	
PVT AMBU-MOUNTAIN MEDIC E-	20224 (DAY)	08/06			y 2018-2011-2011-2011-2011-2011-2011-2011-	2	QUING	CY ICP/0700	QUINCY ICP/1900	
LONG BEACH REMS1 O-20412 (	(DAY)		BRIAN WA	DE			QUING	CY ICP/0700	QUINCY ICP/1900	
**EMTF O-20344			VLADIMIR	TRUBIN		1	QUIN	CY ICP/0700	QUINCY ICP/0700	
ARCH			BRET GUIS	STO		1	QUIN	CY ICP/0700	QUINCY ICP/1900	
REAF O-20466		08/09	MEGHAN V	VHITMAN	I	1	QUIN	CY ICP/0700	QUINCY ICP/1900	
6. Control Operations/Work Assi	gnments:			<u> </u>		L				

Hold and secure fire from DP220 to junction of Hough Lookout Road and County Road 208 (China Grade) to limit fire spread. Construct indirect dozer line from DP220 east to Grizzly Peak.

### 7. Special Instructions:

Fly Fire Financial Information: CA-PNF-001273, P5NGPC (0511)

SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS.

SOFR JEFF BARNHART WILL BE WORKINNG ALL DIVS IN BRANCH XXIII.

SOFR JOE FOWLER WILL BE WORKINNG ALL DIVS IN BRANCH XXIII.

\*\* DENOTES 24HR RESOURCES.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	А					
TACTICAL	11 NIFC T7	168.2500	T3 131.8	168.2500	T3 131.8	А					
AIR TO GROUND	14	169.1000	1000 000.0		0.000	А					
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	А					
9. Prepared By (Resource Unit Leader)		Approved By (	Planning Section C	Shief)	ate	Time					
JEFF FERGUSON		W,	H.	o	7/26/2021	2200					

DIXIE FIRE EAST ZONE				Branch: Division/Group				
. Operational Period:	DAY / NIGH	<b>T</b> 18						
The Control of the Co				XX		U		
Date/Time From: 07/27/2021 0700 TUE		Date/Time To: 07/28/2021 0700	WED					
		Op	erations Personi	nel				
OPERATIONS CHIEF	PAT RUSSEL	L	ACKNOWLENGTH OF THE PARTY OF TH	BRANCH	DIRECT	OR MIKE	KLIMEK	
	EDEDDIE EO			ON/GROUP SI	IDEDVI6	OD MUCE	III DEBDANI	
SAFETY	FREDDIE ESI PAUL LEUSC		DIVISI	ON/GROUP SO	DPERVIS	WIINE	HILDEDRANL	,
		Resourc	es Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader	1	umber ersons	Drop Off F	PT./Time	Pick Up PT./Time
C2 PVT-MOUNTAINEER C-200	34	I.	MAURICIO TORRE	S	20 Q	UINCY ICP	7/0700 C	UINCY ICP/1900
S/T XIM-6110-A E-431	A	LEX SILVA		22 Q	UINCY ICP	2/0700	UINCY ICP/1900	
NG3 SHF-362 E-20179	08/05 J	ACOB S BAILEY		1 Q	UINCY ICP	2/0700	UINCY ICP/1900	
NG5 FORREST SEIBOLD E-20	FORREST SEIBOLD E-20189					UINCY ICP	P/0700 C	QUINCY ICP/1900
OZ2 SNF-2 E-20082	4444-1444-1444-1444-1444-1444-1444-144	08/04 J	OSHUA PERKINS	5	4 Q	UINCY ICP	2/0700	UINCY ICP/1900
OZ2 PVT-LESLIE HEAVY HAUL	E-20087	I N	MADRID SUTTON		2 Q	UINCY ICP	2/0700	QUINCY ICP/1900
OZ2 PNF-3 E-20118		08/05 A	NDREW SHEPHE	ERD .	2 Q	UINCY ICP	2/0700	QUINCY ICP/1900
EL1 WOODLAND E-325			GARY GLADEN		1 Q	UINCY ICP	2/0700	QUINCY ICP/1900
AST C E BECKER & SONS E-	315		BECKER CLARK		Q	UINCY ICP	2/0700	QUINCY ICP/1900
EQB O-20083		08/05 A	DAM MCKEITH (	Γ)	1 G	UINCY ICP	2/0700	QUINCY ICP/1900
. Control Operations/Work Assi	anmente:							
Construct control line in the		alley area to limi	t fire impact to	the commur	nity.			
. Special Instructions:								
Fly Fire Financial Information	n: CA DNE	.001273 P5NGI	PC (0511)					
SOF2 JASON JONES WILI				CHES AND D	OIVISIO	NS.		
SOFR JEFF BARNHART V								
SOFR JOE FOWLER WILL ARCH SELENA SOTO WO			IN BRANCH >	KXIII.				
REAF MATT WEEGMAN V								
* DENOTES 24HR RESOL								
	+	Division/G	roup Communica	ation Summary	/			
Function	Channel	RX Frequency N	/W RX Ton	e/NAC TX F	requenc	y N/W	X Tone/NAC	Mode
OMMAND	3	170.4250	T3 1	31.8	168.075	0	T3 131.8	A
ACTICAL	7 NIFC T1	168.0500	T3 1	31.8	168.050	0	T3 131.8	А
AIR TO GROUND	14	169.1000	000	0.0	169.100	0	000.0	A
NR GUARD	16	168.6250		0.0	168.625	0	T1 110.9	A
. Prepared By (Resource Unit L	Approve	d By (Planning S	ection Chief)		Date		Time	
JEFF FERGUSON			IN H			07/26/2	2021	2200

1. Incident Name:				3	3.					
DIXIE FIRE EAST ZON	E				Branch	n:		Division/Grou	1b	
2. Operational Period:	DAY / NIGI	HT .		420						
Date/Time From: 07/27/2021 0700	TUE	Date/Time To: 07/28/2021 070		WED	)	(XIII		V		
4.1 (1991)			Operation	is Personnel	eque o co					
OPERATIONS CH	IEF PAT RUSSE	ILL		T	BRAN	ICH DIRE	CTOR	IIKE KLIMEK		
SAFE	TY FREDDIE ES	SPINO7A		DIVISION	I/GROUE	SUPERV	ISOR D	EREK HOBAN		
SALL	PAUL LEUS			Biviolon		OO! EIK		REG PERRY (T	)	
5.		Resou	urces Assi	igned this Pe	eriod					
Strike Team / Tas Resource Design		LWD		Leader		Number Persons	Dron	Off PT./Time	Pi	ck Up PT./Time
HCI AMERICAN RIVER HCI C		08/07	MATTHE	W RADTKE		20		/ ICP/0700		ICY ICP/1900
HC1 SRF-MADRIVER IHC C-5		08/08	TAD HAII			19	QUINC	/ ICP/0700	QUIN	ICY ICP/1900
HC2I PVT-FIRESTORM-3 C-2		08/02	MIKE MA			19		/ ICP/0700	OUIN	ICY ICP/1900
**ES3 XCA-4051C E-31		07/27	STEVEK			19		/ ICP/0700		ICY ICP/1900
	2	07/29	MARK BE	STATE OF THE PROPERTY		3		/ ICP/0700		ICY ICP/1900
ENG3 PVT-FIREANT E-2004			1	HY PEARSO	NI.	3		Y ICP/0700		ICY ICP/1900
ENG3 BLACK RANGE E-200		07/27			IN			6. Objective Account September		ICY ICP/1900
ENG3 PVT-TIMBERLINE FIRI		08/05		O JEROME		3		Y ICP/0700		ICY ICP/1900
ENG4 PVT-NATIONAL-432 E		08/03	100 5 1000 20 10 10 1	MURPHY		3		Y ICP/0700		
ENG6 PVT-FIREANT-E327 E	-20050	08/02	ZACH AN		was deliver the territory to the territory	3		Y ICP/0700		ICY ICP/1900
ENG6 PVT-SCHOLL E-20053		08/03	BYRON	LONG		3		Y ICP/0700		ICY ICP/1900
ENG6 NM-NMS-RED RIVER-	E3 E-20113	08/03	STEPHE	N HOXIE		3	QUINC'	Y ICP/0700	1	ICY ICP/1900
ENG6 AZ-PPL-BR81 E-2011	4	08/05	MARK S	ACHARA		3	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
DOZ2 PVT-OILAR PATRICK	E-20085	08/05	WHITEJ	IAMES	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	2	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
DOZ2 PVT- DG BACKHOE SI	ERVICES E-2008	36 08/03	JOHN SI	MPSON	uniqual takun ooka morringi amirkake	2	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
DOZ2 LPF-DOZER-3 E-2021	1		MICHAE	L FUERCH		4	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
DOZ2 LPF-DOZER - 4 E-202	12	08/06	SEAN PA	ATRICK KELL	LEY	3	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
WT2 VEHILLE MATRIX E-505			CHRIS C	COOLIDGE	***************************************	1	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
WT1 FORD E-506			GARY FO	ORD		1	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
WTS1 PVT-DANIEL OILAR I	E-20107	08/05	DANNY	OILER		1	QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
WTS2 PVT-BEN'S TRUCKING	E-20169		CHRIS F	ULTZ			QUINC'	Y ICP/0700	QUIN	ICY ICP/1900
8.		Division	n/Group Co	ommunicatio	on Sumn	nary				
Function	Channel	RX Frequency	NW	RX Tone/N	NAC 1	X Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	3	170.4250		T3 131.	8	168.0	750	T3 131.8		A
TACTICAL	9 NIFC T5	166.7250	)	T3 131.	8	166.72	250	T3 131.8		А
AIR TO GROUND	14	169.1000	)	0.000		169.10	000	0.000		А
AIR GUARD	16	168.6250	)	0.000		168.6	250	T1 110.9		А
9. Prepared By (Resource Ur	Appro	oved By (P	Planning Sect	tion Chie	ef)	D	ate	Ī	īme	
JEFF FERGUSON			W.H	1-			0.	7/26/2021	220	00

SAFETY FREDDIE ESPINOZA PAUL LEUSCH  5. Resource  Strike Team / Task Force / Resource Designator  IFLD 0-625  TFLD 0-625  TFLD 0-673  HEQB 0-20060  **EMPF 0-20393  **EMPF 0-20393  **EMTF 0-20342  COUNTRY MEDIC #1 (NIGHT) E-20204  6. Control Operations/Work Assignments:  Coordinate with Keddie Structure Group.  Contain fire north of Butterfly Valley to DP245.  Continue indirect dozer control line from Forest Road 41  7. Special Instructions:  Fly Fire Financial Information: CA-PNF-001273, P5NGP SOF2 JASON JONES WILL BE WORKING ALL EAST 2  SOFR JEFF BARNHART WILL BE WORKINNG ALL DIVS ARCH SELENA SOTO WORKING DIVS U AND V.  **EAF MATT WEEGMAN WORKING DIVS U AND V.  **DENOTES 24HR RESOURCES.		3.					
Date/Time From:		Branch:			Division/Group		
O7/28/2021 0700   TUE							
OPERATIONS CHIEF PAT RUSSELL  SAFETY FREDDIE ESPINOZA PAUL LEUSCH  Resource Paul LEUSCH  Resource Designator LWD  FLD O-625 08/06 GF  FLD O-673 08/06 AI  FUNCTION OF COMMON OF	WED	XXIII			V		
SAFETY FREDDIE ESPINOZA PAUL LEUSCH  Resource  Strike Team / Task Force / Resource Designator  LWD  LD 0-625  LD 0-673  CMB 0-20060  CMBPF 0-20393  CMFF 0-20342  COntrol Operations/Work Assignments: Coordinate with Keddie Structure Group. Contain fire north of Butterfly Valley to DP245. Contain fire north of Butterfly Valley to DP245. Continue indirect dozer control line from Forest Road 41 Special Instructions:  Ily Fire Financial Information: CA-PNF-001273, P5NGP COFR JEFF BARNHART WILL BE WORKINNG ALL DISOFR JOE FOWLER WILL BE WORKING DIVS U AND V.  CEAF MATT WEEGMAN WORKING DIVS U AND V.  CEAF MATT WEEGMAN WORKING DIVS U AND V.  CEAF MATT WEEGMAN WORKING DIVS U AND V.  COMMAND  DIVISION/GR  DIVISION/GR  PUNCTION OF THE CONTROL OF THE CO	erations Personr	nel		1002			
Strike Team / Task Force / Resource Designator		BRA	NCH DIREC	TOR	IIKE KLIMEK		
Strike Team / Task Force / Resource Designator							
Strike Team / Task Force / Resource Designator  LD 0-625  LD 0-673  QB 0-20060  QB 0-20090  MPF 0-20393  QB 0-20342  QB 0-20342  QB 0-2010	DIVISI	ON/GROU	JP SUPERV	- 1	EREK HOBAN REG PERRY (T		
No.	s Assigned this	Period					
QB 0-20060 QB 0-20060 QB 0-20393 QB 0-20393 QB 0-20342	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
QB O-20060  MPF O-20393  MTF O-20342  DUNTRY MEDIC #1 (NIGHT) E-20204  Control Operations/Work Assignments:  coordinate with Keddie Structure Group. contain fire north of Butterfly Valley to DP245.  continue indirect dozer control line from Forest Road 41  Special Instructions:  Ity Fire Financial Information: CA-PNF-001273, P5NGP OF2 JASON JONES WILL BE WORKING ALL EAST 2  OFR JEFF BARNHART WILL BE WORKINNG ALL DIVS RCH SELENA SOTO WORKING DIVS U AND V.  EAF MATT WEEGMAN WORKING DIVS U AND V.  DENOTES 24HR RESOURCES.  Division/Gr  Function  Channel  RX Frequency NA  DMMAND  3 170.4250	UADALUPE FERI	NANDEZ	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
EMPF O-20393  EMTF O-20342  DUNTRY MEDIC #1 (NIGHT) E-20204  Control Operations/Work Assignments:  oordinate with Keddie Structure Group. ontain fire north of Butterfly Valley to DP245. ontinue indirect dozer control line from Forest Road 41 Special Instructions:  ly Fire Financial Information: CA-PNF-001273, P5NGP OF2 JASON JONES WILL BE WORKING ALL EAST 2 OFR JEFF BARNHART WILL BE WORKINNG ALL DIVS RCH SELENA SOTO WORKING DIVS U AND V. EAF MATT WEEGMAN WORKING DIVS U AND V. TOENOTES 24HR RESOURCES.  Division/Gr Function Channel RX Frequency NA DMMAND 3 170.4250	EX REYNOSO (	T)	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
MTF O-20342  DUNTRY MEDIC #1 (NIGHT) E-20204  Control Operations/Work Assignments:  Coordinate with Keddie Structure Group.  Contain fire north of Butterfly Valley to DP245.  Continue indirect dozer control line from Forest Road 41  Special Instructions:  By Fire Financial Information: CA-PNF-001273, P5NGP  OF2 JASON JONES WILL BE WORKING ALL EAST 20  OFR JEFF BARNHART WILL BE WORKINNG ALL DIVS  RCH SELENA SOTO WORKING DIVS U AND V.  EAF MATT WEEGMAN WORKING DIVS U AND V.  DENOTES 24HR RESOURCES.  Division/Gr  Function Channel RX Frequency NA  DMMAND 3 170.4250	ALTER CARBAJA	AL	1	QUINC	Y ICP/0700	QUINCY ICP/1900	
Control Operations/Work Assignments:  oordinate with Keddie Structure Group. ontain fire north of Butterfly Valley to DP245. ontinue indirect dozer control line from Forest Road 41 Special Instructions:  ly Fire Financial Information: CA-PNF-001273, P5NGF OF2 JASON JONES WILL BE WORKING ALL EAST 2 OFR JEFF BARNHART WILL BE WORKINNG ALL DIVS OFR JOE FOWLER WILL BE WORKINNG ALL DIVS RCH SELENA SOTO WORKING DIVS U AND V. EAF MATT WEEGMAN WORKING DIVS U AND V. DENOTES 24HR RESOURCES.  Division/Gr	RAVISS CRUMPA	ACKER	1	QUINC	Y ICP/0700	QUINCY ICP/0700	
Control Operations/Work Assignments:  oordinate with Keddie Structure Group. ontain fire north of Butterfly Valley to DP245. ontinue indirect dozer control line from Forest Road 41 Special Instructions:  ly Fire Financial Information: CA-PNF-001273, P5NGF OF2 JASON JONES WILL BE WORKING ALL EAST 2 OFR JEFF BARNHART WILL BE WORKINNG ALL DIVS OFR JOE FOWLER WILL BE WORKINNG ALL DIVS RCH SELENA SOTO WORKING DIVS U AND V. EAF MATT WEEGMAN WORKING DIVS U AND V. DENOTES 24HR RESOURCES.  Division/Gr	ARRON FLANDE	RS	1	QUINC	Y ICP/0700	QUINCY ICP/0700	
Control Operations/Work Assignments: coordinate with Keddie Structure Group. contain fire north of Butterfly Valley to DP245. continue indirect dozer control line from Forest Road 41 Special Instructions:  ly Fire Financial Information: CA-PNF-001273, P5NGP OF2 JASON JONES WILL BE WORKING ALL EAST 2 OFR JEFF BARNHART WILL BE WORKINNG ALL DIVS OFR JOE FOWLER WILL BE WORKINNG ALL DIVS RCH SELENA SOTO WORKING DIVS U AND V. EAF MATT WEEGMAN WORKING DIVS U AND V. DENOTES 24HR RESOURCES.  Division/Gr Function Channel RX Frequency NA DMMAND 3 170.4250					Y ICP/0700	QUINCY ICP/1900	
coordinate with Keddie Structure Group. contain fire north of Butterfly Valley to DP245. continue indirect dozer control line from Forest Road 41 Special Instructions:  ly Fire Financial Information: CA-PNF-001273, P5NGP OF2 JASON JONES WILL BE WORKING ALL EAST 2 OFR JEFF BARNHART WILL BE WORKINNG ALL DIVS OFR JOE FOWLER WILL BE WORKINNG ALL DIVS RCH SELENA SOTO WORKING DIVS U AND V. EAF MATT WEEGMAN WORKING DIVS U AND V. TOENOTES 24HR RESOURCES.  Division/Gr Function Channel RX Frequency NA DMMAND 3 170.4250							
Function Channel RX Frequency NA OMMAND 3 170.4250	VS IN BRANC	H XXIII.					
OMMAND 3 170.4250	oup Communica	ition Sum	mary				
	N RX Ton	e/NAC	TX Frequen	icy N/W	TX Tone/NA	AC Mode	
CTICAL 9 NIFC T5 166,7250	T3 13	31.8	168.07	50	T3 131.8	А	
	T3 13	31.8	166.72	50	T3 131.8	A	
R TO GROUND 14 169.1000	000	0.0	169.10	00	0.000	A	
R GUARD 16 168.6250	000	0.0	168.62	50	T1 110.9	А	
Prepared By (Resource Unit Leader) Approved	By (Planning S	ection Ch	ief)	D	ate	Time	

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unc	lassified Info	mation// 3.	/Basic				
DIXIE FIRE EAST ZONE				Branc	ch:	T	Division/Grou	p	
2. Operational Period:	DAY / NIGHT								
Date/Time From:		Date/Time To:			XXIII		KEDDIE		
07/27/2021 0700 TUE		07/28/2021 0700	WED						
4.		Oper	rations Personn	el					
OPERATIONS CHIEF	PAT RUSSELL	en e	BRANCH DIRECTOR						
0.000	FREDDIE ESF	DINIO 7A	ZA DIVISION/GROUP SUPERVISOR				RDAN STEWART		
SAFETT	PAUL LEUSCH		DIVISIO	NOROC	JI JOI LIKE	- 1	MARC ELLSWOR		
5.		Resources	Assigned this	Period					
Strike Team / Task Fo				AND THE PARTY OF T	Number	D	Off DT /Time	Pick Up PT./Time	
Resource Designat	LWD	Leader	LITIED	Persons		Off PT./Time			
**ES1 S/T-OES- 6841A E-427 08/03			OMAS CHARPE		22	500 000 000 000 000	Y ICP/0700	QUINCY ICP/0700	
**ES1 S/T-XLE-1281-A E-420 08/04 RASMUS				EL	14	QUINC	Y ICP/0700	QUINCY ICP/0700	
<ol><li>Control Operations/Work Assi</li></ol>	gnments:								
Assess and prep structures	along Chan	dler Road and Hig	ghway 70 cor	idor.					
7. Special Instructions:									
Fly Fire Financial Information	on: CA-PNF-	001273, P5NGPC	0 (0511)		1D D 1 (10)	0110			
SOF2 JASON JONES WIL						ONS.			
SOFR JEFF BARNHART V					•				
SOFR JOE FOWLER WILL		NNG ALL DIVS I	N BRANCH X	XIII.					
** DENOTES 24HR RESO	URCES.								
8.		Division/Gro	oup Communica	tion Sum	mary				
Function	Channel	RX Frequency N/M	/ RX Tone	NAC	TX Freque	ncy N/V	V TX Tone/NA	C Mode	
COMMAND	3	170.4250	T3 13	1.8	168.0	750	T3 131.8	A	
TACTICAL 12 NIFCT99 165.3625			T3 13	1.8	165.36	525	T3 131.8	A	
man range in the course to the course and the course of th				.0	169.10	000	000.0	A	
AIR GUARD	16	168.6250	000	.0	168.62	250	T1 110.9	A	
9. Prepared By (Resource Unit L	.eader)	Approved	By (Planning Se	ction Ch	ief)	Ti	Date	Time	
JEFF FERGUSON W.H.,					70	],	7/26/2024	2200	
JEFF FERGUSUN			Agret			[	07/26/2021	2200	

1. Incident Name:				3.						
DIXIE FIRE EAST ZONE					Branch	:	Division/Group			
2. Operational Period:	DAY / NIGHT		872					NO. 101 NO.		
Date/Time From: 07/27/2021 0700 TU	E (	Date/Time To		WED	)	ΚΧV		W		
4.			Operations	Personnel						1000000
OPERATIONS CHIE	F PAT RUSSELL	A A A A A A A A A A A A A A A A A A A	- Operations	1	BRAN	CH DIRE	CTOR J	OSH EICHAMER	₹	
SAFET	Y FREDDIE ESPII PAUL LEUSCH	NOZA		DIVISION	GROUP	SUPERV	- 1	RED BURGER ANIEL MICHAE	I (T)	
5.	PAUL LEUSON		, , , , , , , , , , , , , , , , , , ,	l and this Don	dad		-	WITEE WHOT WE	-(.)	
Strike Team / Task F	orce /	Keso	urces Assig	ned this Per	100	Number	Γ			
Resource Designa		LWD		Leader		Persons	Drop	Off PT./Time	Pick Up P	Γ./Time
HC2 PVT-MOUNTAINEER CON	TRACTING C-	08/03	RICK RUS	SH		20	QUINC	Y ICP/0700	QUINCY ICP/	1900
20035 **DOZ2 DOZER - T2 - MCGOW/	AN FIRE COMPAN	ΙΥ					QUINC	Y ICP/0700	QUINCY ICP/	1900
E-37 **DOZ2 PVT-T & S E-42		07/28	BRANDON	N FOOTE			QUINC	Y ICP/0700	QUINCY ICP/	1900
**DOZ2 PVT-PRO-DUMP E-29	4	08/01	NORTON	TRACY		2	QUINC	Y ICP/0700	QUINCY ICP/	1900
DOZ2 PVT - STONY CREEK GE	08/01	LUKE AND			2	QUINC	Y ICP/0700	QUINCY ICP/	1900	
DOZ1 PVT-DARRAH LOGGING		08/01	KIETH DA			1	QUINC	Y ICP/0700	QUINCY ICP/	1900
	L-20023	08/01		CATTANEC	<u> </u>			Y ICP/0700	QUINCY ICP/	
DOZ2 PVT E-20027	F 20020	08/02	JASON BF			2		Y ICP/0700	QUINCY ICP/	
DOZ2 DOZ-DARRAH LOGGING						2		Y ICP/0700	QUINCY ICP/	
DOZ2 PVT-SPRATT EXCAVATI	NG E-20030	08/01	ERIC SPR						QUINCY ICP/	7 (MARKET )
**DOZ1 PVT E-20033		08/01	PATRICK			2	_	Y ICP/0700		
DOZ2 PVT-DARRAH LOGGING	E-20072	08/03	KEITH DA	IRRAH		2		Y ICP/0700	QUINCY ICP/	
WTS3 WOOD'S FIRE & EMERG 20015	SENCY SERVICE	E-					QUINC	Y ICP/0700	QUINCY ICP/	1900
**WTT1 PVT-CONVERSE E-30	3	08/01	TYLER AF	RMSTRONG		2	QUINC	Y ICP/0700	QUINCY ICP/	1900
WTT1 PVT-CONVERSE E-304		08/01	STEVE BO	OONE		1	QUINC	Y ICP/0700	QUINCY ICP/	1900
TFLD O-20438		08/08	ANNA WR	RIGHT		1	QUINC	Y ICP/0700	QUINCY ICP	1900
HEQB O-20258		08/08	RICHARD	FIELDS		1	QUINC	Y ICP/0700	QUINCY ICP/	1900
HEQB O-20409		08/08	BENJAMI	N SPATOLA	(T)	1	QUINC	Y ICP/0700	QUINCY ICP/	1900
FMOD WEST MOUNTAIN TIMB	ER 0-309	07/30	<del> </del>				QUINC	Y ICP/0700	QUINCY ICP/	1900
MT. MEDICS #1 (DAY) O-20225	)						QUINC	Y ICP/0700	QUINCY ICP/	1900
MONTEREY REMS 1 O-20523		08/09	-			4	QUINC	Y ICP/0700	QUINCY ICP/	1900
8.		Divisio	n/Croup Co.	mmunication	n Summ	asn/	<u> </u>			
Function	Channel	RX Frequenc	<del></del>	RX Tone/N/		X Freque	ncy N/\A	TX Tone/N/	AC M	ode
COMMAND	3	170.425		T3 131.8		168.0°		T3 131.8		A
TACTICAL	10 NIFC T6	166.775		T3 131.8		166.7		T3 131.8		Α
AIR TO GROUND	14	169.100		0.00		169.1		000.0		Α
		168.625	0	0.000		168.6		T1 110.9		A
9. Prepared By (Resource Unit Leader)			A	anning Section	on Chie	rf)	Date		Time	
JEFF FERGUSON			W.H.				0	7/26/2021	2200	

	Divis	Controlled U	Assignment Inclassified Infor	LIST (I mation/	/Basic	VVF	)	
1. Incident Name:				3.	Branch Control			
DIXIE FIRE EAST ZONE				Branc	:h:		Division/Grou	ıp
2. Operational Period:	DAY / NIGHT				VVV		14/	
Date/Time From: 07/27/2021 0700 TU	Ξ	Date/Time To: 07/28/2021 0700	WED		XXV		W	
4.		0	perations Personn	el				
OPERATIONS CHIE	PAT RUSSELL	ALLEGARIA DE LA PRIME DE MANOR PRIME POR PROPERTOR DE LA PROPERTOR DE LA PROPERTOR DE LA PROPERTOR DE LA PROPE		BRA	NCH DIREC	CTOR	JOSH EICHAMER	3
SAFET	FREDDIE ESPI		DIVISIO	N/GROU	JP SUPERV	1	FRED BURGER DANIEL MICHAE	L (T)
5,		Resour	ces Assigned this	eriod				
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
ARCH			EMILIO SANTIAGO		1	QUIN	CY ICP/0700	QUINCY ICP/1900
REAF					1	QUIN	CY ICP/0700	QUINCY ICP/1900
6. Control Operations/Work Ass	ignments:					<u> </u>		
SOF2 JASON JONES WII SOFR JAMES FARMER V ** DENOTES 24HR RESO	VILL BE WOR	KING IN ALL	DIVISIONS IN B	RANCH	HXXV.			
8.		and the part and a state of a state of the s	Group Communica					
Function	Channel	RX Frequency 1	N/W RX Tone		TX Frequer		W TX Tone/NA T3 131.8	
COMMAND	3 10 NIFC T6	170.4250 166.7750	T3 13		166.7		T3 131.8	
AIR TO GROUND	14	169,1000	000		169.10		000.0	A
AIR GUARD	16	168.6250	000		168.62		T1 110.9	

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

Time

2200

Date

07/26/2021

9. Prepared By (Resource Unit Leader)

1. Incident Name:			- 4		3	3.					
DIXIE FIRE EAST ZONE				- Paraga yan saataa saataa saa ga cerum		Branch:			Division/Group		
2. Operational Period:	DAY / NIG	НТ							x		
Date/Time From: 07/27/2021 0700 TU	JE		Time To		VED		XXV				
4.				Operations	Personnel						
OPERATIONS CHIE	F PAT RUSS	ELL		andre franço sometimo e decidade		BRA	NCH DIRE	CTOR	JOSH EICHAMEI	₹	
SAFET	Y FREDDIE E	SDINOZA			DIVISION	I/GROI	IP SUPERV	/ISOR	R. WINKLER		
SAFE	PAUL LEU:		51		Biviolo	ronoc	51 001 EIX	- 1	B. MCCELLAN (7	_)	
5.			Resor	urces Assig	ned this Pe	eriod	1				
Strike Team / Task					tum ez (titum) a et temanio 4515		Number			T_	
Resource Desigr			LWD		Leader		Persons		p Off PT./Time	_	Pick Up PT./Time
HC1 ENF-ELDORADO IHC C-2			07/31	_	I J STRAHA	AN	21		CY ICP/0700		NCY ICP/1900
HC1 ANF-VALYERMO-IHC C-2	20018		08/02	MATT RAN	MSTEAD		19	QUINC	CY ICP/0700		NCY ICP/1900
HC2I SYC-GOLDEN EAGLES C-20007			08/02	BRANDON	PATTERS	ON	20	QUINC	CY ICP/0700		NCY ICP/1900
HC2I SHF-TRINITY-IHC C-200	17			TRISTEN	DIAS		20	QUINC	CY ICP/0700	QUI	NCY ICP/1900
HC2I NOD-DIAMOND MOUNTAIN IHC C-20038			08/04	DANIEL D		20	QUINC	CY ICP/0700	QUI	NCY ICP/1900	
**ES1 S/T-XSD-6841A E-427				THOMAS CHARPENTIER				QUINCY ICP/0700		QUINCY ICP/1900	
T/F DIXIE 1								QUINC	CY ICP/0700	QUI	NCY ICP/1900
DOZ2 PVT-LAND & TIMBER E	-20065		08/02	MAURICE	RHOADES		1	QUINC	CY ICP/0700	QUI	NCY ICP/1900
DOZ2 PVT-LAND & TIMBER E	-20066		08/03	MAURICE	RHOADES		2	QUINC	CY ICP/0700	QUI	NCY ICP/1900
DOZ2 PVT E-43			08/04	1			2	QUING	CY ICP/0700	QUI	NCY ICP/1900
WTS2 PVT-WILLMORE AG SEF	RVICES E-50			<u> </u>				QUING	CY ICP/0700	QUI	NCY ICP/1900
DOZ2 PVT-NORTHWESTERN			08/01	MIKE SAL	TERS		2	QUING	CY ICP/0700	QUI	NCY ICP/1900
DOZ2 PVT-NORTHWESTERN			08/01	ALEX REF			2	OUING	CY ICP/0700	OUI	NCY ICP/1900
DOZ2 PVT-NORTHWESTERN			08/01	CATE COL	12.0000 0000 000		3		CY ICP/0700		NCY ICP/1900
	FIRE E-307		00/01	CATE COL	LUT		J 3	S.F.L.	CY ICP/0700		NCY ICP/1900
DOZ2 PVT E-268											
WTS2 HURLIMANN FRANK A	E-20223								CY ICP/0700		NCY ICP/1900
HEQB 0-20257				DAVIDE			1	NO. 100. 100. 100.	CY ICP/0700		NCY ICP/1900
**EMPF O-20426			07/28	MIGUEL A	NGEL LOP	EZ	1	QUING	CY ICP/0700	QUI	NCY ICP/0700
**EMTF O-20339			08/07	SHANE T	OZBIRN		1	QUING	CY ICP/0700	QUI	NCY ICP/0700
ARCH				FRAN MC	CORMICK						
8.			Division	n/Group Cor	nmunicatio	on Sum	imary				
Function	Channel	RXF	requency	y N/W	RX Tone/N	NAC	TX Freque	ncy N/V	V TX Tone/NA	AC	Mode
COMMAND	3		170.4250	0	T3 131.	8	168.0	750	T3 131.8		А
TACTICAL	8 NIFC T3		168.6000	0	T3 131.	8	168.60	000	T3 131.8		А
AIR TO GROUND	14		169.1000	0	0.000		169.10	000	000.0		А
AIR GUARD	16		168.6250	0	0.000		168.62	250	T1 110.9		A
9. Prepared By (Resource Unit Leader) Appro				oved By (Pla	inning Sect	ion Ch	ief)		Date		Time
JEFF FERGUSON				M.H.				Į,	07/26/2021	22	200

1. Incident Name: 3. Division/Group Branch: DIXIE FIRE EAST ZONE 2. Operational Period: DAY / NIGHT XXVX Date/Time From: Date/Time To: 07/27/2021 0700 TUE 07/28/2021 0700 WFD 4. Operations Personnel **OPERATIONS CHIEF PAT RUSSELL BRANCH DIRECTOR** JOSH EICHAMER SAFETY FREDDIE ESPINOZA DIVISION/GROUP SUPERVISOR R. WINKLER PAUL LEUSCH B. MCCELLAN (T) 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time LWD Leader Persons Resource Designator BRUCE CANN REAF 0-20315 6. Control Operations/Work Assignments: Construct direct and indirect control line as needed to confine the fire between Silver Lake and Buck lake. Be mindful of wilderness tactics within the Bucks Lake Wilderness. Assist with structure and contingency line prep around values at risk in the Buck Lake area. 7. Special Instructions: SOF2 JASON JONES WILL BE WORKING ALL EAST ZONE BRANCHES AND DIVISIONS. SOFR JAMES FARMER WILL BE WORKING IN ALL DIVISIONS IN BRANCH XXV. \*\* DENOTES 24HR RESOURCES. 8. Division/Group Communication Summary Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 3 170.4250 T3 131.8 168.0750 T3 131.8 Α TACTICAL 8 NIFC T3 168,6000 T3 131.8 168,6000 T3 131.8 Α AIR TO GROUND 14 169,1000 000 0 169 1000 0.000 A 16 AIR GUARD 168.6250 0.000 168,6250 T1 110.9 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time JEFF FERGUSON

2200

07/26/2021

1. Incident Name:				3.		- #- <del>-</del>			
DIXIE FIRE EAST ZONE	_			Bran	ich:	ľ	Division/Group		
2. Operational Period:	DAY / NIGH	T							
Date/Time From: 07/27/2021 0700 T	UE	Date/Time To: 07/28/2021 0700	WED		XXV				
4.		0	perations Personn	el					
OPERATIONS CHI	EF PAT RUSSEL	L		BR	ANCH DIRE	CTOR J	OSH EICHAMER	3	Control of the second second second
CAFF	TO EDEDDIE EG	DINOZA	DIVIEW	NICEO	UP SUPERV	USOD C	NAWDOT		**************************************
SAFE	TY FREDDIE ES PAUL LEUSC		DIVISIO	JMGRO	OF SUFERV	ISOR	5. NAVVROT		
		Resour	ces Assigned this	Period					
Strike Team / Task Resource Desig		LWD	Leader	E POSTO PORTO P	Number Persons	Drop	Off PT./Time	Pick Up	PT./Time
/F DIXIE 3 E-9012			SCHIELE THOMAS		21	QUINCY	' ICP/0700	QUINCY IC	P/1900
NG3 PNF-325 E-23		07/27	CLAYTON JARAND	BECK	5	QUINCY	/ ICP/0700	QUINCY IC	P/1900
NG3 PVT-FIRE TRAX-357 E	-20059	08/03 i	NILKLAUS RETO		3	QUINCY	/ ICP/0700	QUINCY IC	P/1900
NG6 PVT-LINE SOLUTIONS	E-20052	07/28	STEVEN BROUILLI	ETTE	3	QUINCY	' ICP/0700	QUINCY IC	P/1900
OZ2 PVT-NORTHSTATE E-			GROEGE POE		2	QUINCY	/ ICP/0700	QUINCY IC	P/1900
OZ2 PVT-DARRAH LOGGIN			BODIE KINDLEY		2	QUINCY ICP/0700		QUINCY IC	
EMPF			TAKAHIRO SUZUK		1		/ ICP/0700	QUINCY IC	
EMPF (T)			ADAM ZIPPERIAN		1		/ ICP/0700	QUINCY IC	
Confine fire to primary co ine construction to prote mprobable. Special Instructions:	ontrol line. Patr ct values at ris	k in the Bucks l	as required to m .ake area. Mop- 	up to th	ntainment he degree	needs. necess	Assist with o	fire escap	y contro e
SOF2 JASON JONES W SOFR JAMES FARMER ** DENOTES 24HR RES	WILL BE WO					ONS,			
		Division/6	Group Communica	ion Sun	nmary				
Function	Channel	RX Frequency N	I/W RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA	C	Mode
OMMAND	3	170.4250	T3 13	1.8	168.07	'50	T3 131.8		А
ACTICAL	11 NIFC T7	168.2500	T3 13	1.8	168.25	500	T3 131.8		Α
NR TO GROUND	14	169.1000	000	0	169.10	000	000.0		Α
IR GUARD	16	168.6250	000		168.62	250	T1 110.9		А
. Prepared By (Resource Uni	it Leader)	Approve	ed By (Planning Se	ction Cl	nief)	Da	ate	Time	
JEFF FERGUSON	W.H.			07	/26/2021	2200			

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Officiassific	d Information//	Dusic			
DIXIE FIRE EAST ZONE				Branch	h:	T	Division/Grou	p
2. Operational Period:	DAY / NIGHT		and the second second second				NATADO	\A/\/A   \\\
Date/Time From:		Date/Time To:			XXV		MEADO	W VALLEY
07/27/2021 0700 TUE		07/28/2021 070		ED		ı		
			Operations P	ersonnel				
OPERATIONS CHIEF	PAT RUSSELI			BRAN	NCH DIRE	CTOR	IOSH EICHAMER	
CALETY	FREDDIE ESF	DINO ZA		DIVISION/GROUI	D GLIDEDI	/ISOP I	A BADNES	
SAFEIT	PAUL LEUSCI			DIVISION/GROOM	r Joren		A. EDWARDS	
		Resou	rces Assigne	d this Period				
Strike Team / Task Fo					Number		OUDT CT	Distribution of Circumstance
Resource Designator		LWD		eader	Persons		Off PT./Time	Pick Up PT./Time
ES3 S/T-XSK - 3201 E-474			CORY BURN		17	1415 MANOREL 2000		QUINCY ICP/0700
ES6 S/T-XAL-2002F E-403		08/03	RYAN HAMF		17			QUINCY ICP/0700
EQD T/F-XSI-3175 E-406	06 08/03 JOHN EVANS 16 Q						QUINCY ICP/0700	
EQD T/F-XSC-2322 E-408		08/03	PHILIP ANTI	PHILIP ANTHONY YANNONI 20 QU			Y ICP/0700	QUINCY ICP/0700
		Division	/Group Comm	nunication Sumn				
Function	Channel	RX Frequency			TX Freque			
OMMAND	3	170.4250		T3 131.8	168.0		T3 131.8	A
	12 NIFCT99	165.3625		T3 131.8	165.3		T3 131.8	A
AIR TO GROUND	14	169.1000		0.000	169.1		0.000	A
IR GUARD	16	168.6250		0.000	168.6		T1 110.9	A
9. Prepared By (Resource Unit Lo	Appro	ved By (Plant	ning Section Chie	ef)		<b>Date</b> 17/26/2021	Time 2200	

1. Incident Name:		4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.		3.				
DIXIE FIRE EAST ZONE		and the second s		Branch:			Division/Gro	up
2. Operational Period:	DAY / NIGHT			NIC	энт х	x		
Date/Time From: 07/27/2021 0700 TU	JE (	Date/Time To: 07/28/2021 070		1416	<b>⊌</b> ПП /\.		N/O/Q	
4.	L		Operations Personn	el	Value of the second			
NIGHT OPS CHIE	F ROB LAENG		and the second s		NCH DIRE	CTOR JO	ONATHAN AME	BROSE
							OB THORP	
SAFET	PAUL LEUSCH	NOZA	DIVISIO	ON/GROU	IP SUPERV	/ISOR J	. FRENCH	
5.		Resou	irces Assigned this	Period				
Strike Team / Task Resource Desigr		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
HC1 BDF-MILLCREEK IHC C-4	The state of the s	08/04	JOHN ELLISON		19	QUINCY	' ICP/1900	QUINCY ICP/0700
HC2 PVT-DIAMOND FIRE C-2	20037		JOSIAH KELLY		19	QUINCY	' ICP/1900	QUINCY ICP/0700
HC2 PVT-BIRRUETA REFORE		6 08/05	TONY BIRRUETA	STATE OF THE PARTY	30	QUINCY	' ICP/1900	QUINCY ICP/0700
**ES3 S/T-XSD-6410C E-429	The second second second second second second	08/02	BRET DAVIDSON		22	QUINCY	' ICP/1900	QUINCY ICP/0700
**ES3 S/T-LFD-1880-C E-208		07/30	TIMOTHY F RAMIR	F7	22	_	'ICP/1900	QUINCY ICP/0700
**ES3 S/T-OES-6849C E-205		07/25	BRIAN HAYWARD		17		/ ICP/1900	QUINCY ICP/0700
	,000,000,000,000,000,000,000,000,000,0		PABLO SIGUENZA		19		/ ICP/1900	QUINCY ICP/0700
**ES6 S/T-OES-2860-F E-287		08/01	PABLO SIGUENZA		19		/ ICP/1900	QUINCY ICP/0700
ENG3 AZ-FLG-E1153 E-20100		2010	1000000514	***************************************			/ ICP/1900	QUINCY ICP/0700
ENG5 PVT-FORREST FIRE E-2	20189	09/04	ARRON VELA		3			
ENG6 LNP 76 E-20182		08/06	JASON TUCKER	na na manana na mana	6		/ ICP/1900	QUINCY ICP/0700
ENG6 PVT-BIRDDOG FIRE E-2			JESSEY SCHMIDT	sama (asana wina 1966)	3		/ ICP/1900	QUINCY ICP/0700
**WTT1 PVT-CONVERSE E-30	02	08/01	HARRISON GARR	5	1	QUINCY	/ ICP/1900	QUINCY ICP/0700
6. Control Operations/Work As	ssignments:	<u></u>						
Continue firing operations	s as conditions <sub>l</sub>	oresent. Sec	ure previously bu	rned co	ntrol lines	to prev	ent fire spre	ead.
7. Special Instructions:							and the state of t	
SOFR JOHN ALEXIOU A SOFR CHRIS BAKER AF SOFR (T) ROBERT ATLA ** DENOTES 24HR RES	RE WORKING A AS WORKING A	ALL NIGHT S	SHIFT EAST ZON	IE BRAN	NCHES A	ND DI	/ISIONS.	
	y							
8.		Division	/Group Communica	tion Sum	mary			
Function	Channel	RX Frequency	N/W RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/N/	AC Mode
COMMAND	3	170.4250	T3 13	1.8	168.0	750	T3 131.8	А
TACTICAL	7 NIFC T1	168.0500	T3 13	1.8	168.0	500	T3 131.8	А
AIR TO GROUND	14	169.1000	000	.0	169.10	000	0.000	А
AIR GUARD	16	168.6250	000	.0	168.62	250	T1 110.9	A
9. Prepared By (Resource Uni	t Leader)	Appro	ved By (Planning Se	ction Ch	ief)	Da	ate	Time

2200

07/26/2021

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	10-2-1-1 17-2-1-1 18-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Controlled	Unclassin	ed Information 3.	UIII/ Basic			
DIXIE FIRE EAST ZONE				Br	anch:		Division/Group	p
2. Operational Period:	DAY / NIGH	T.			NIGHT X	·v		
Date/Time From: 07/27/2021 0700 TUE	<b>E</b>	Date/Time To: 07/28/2021 070		VED I	AIGH Y		W/X/Z	
<b>4.</b> The Chapter of the Control of t			Operations	Personnel				
NIGHT OPS CHIEF	ROB LAENG	allista da esta de la marca de la companya de la c	MATERIAL PROPERTY AND			E	JONATHAN AMBE 30B THORP	ROSE
	PAUL LEUSC			DIVISION/GF	ROUP SUPER	1	KORY BOWSER A. CREMERS (T)	
5.		Resou	ırces Assigi	ned this Period				
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	1	o Off PT./Time	Pick Up PT./Time
HC1 SQF-FULTON IHC C-7	antimortale, extense to the province to the	08/08	JOSH ACO	STA	18	QUINC	Y ICP/1900	QUINCY ICP/0700
HC1 PALOMAR IHC				BORNOUS COMPANIES WATER A WATER A WATER		QUINC	Y ICP/1900	QUINCY ICP/0700
HC2I GID-SAFFORD C-20031		08/07	FERNAND	O A QUIROGA	22	QUINC	Y ICP/1900	QUINCY ICP/0700
HC2 PVT-CABRERA CONTRAC	TING C-20036		BENITO CA	ABRERA	20	QUINC	Y ICP/1900	QUINCY ICP/0700
HC2 SUNDOWNERS C-20074	<u></u>	08/09	PAUL HIO	П	20	QUINC	Y ICP/1900	QUINCY ICP/0700
**ES1 S/T-OES- 6841A E-427		08/03	THOMAS	CHARPENTIEF	₹ 22	QUINC	Y ICP/1900	QUINCY ICP/0700
ENG3 PVT-AMERICAN WILDFIR	E E-20184	07/27				QUINC	Y ICP/1900	QUINCY ICP/0700
ENG3 AZ-TNF1237 E-20185		08/05				QUINC	Y ICP/1900	QUINCY ICP/0700
**DOZ1 PVT E-20033		08/01	PATRICK (	OILAR	2	QUINC	Y ICP/1900	QUINCY ICP/0700
**DOZ2 MCGOWAN E-37	and the second s					QUINC	Y ICP/1900	QUINCY ICP/0700
**DOZ2 PVT-T & S E-42		07/28	**BRANDO	N FOOTE		QUINC	Y ICP/1900	QUINCY ICP/0700
*DOZ2 PVT-PRO-DUMP E-294 08/01		08/01	NORTON TRACY		2	QUINC	Y ICP/1900	QUINCY ICP/0700
*WTT1 PVT-CONVERSE E-303 08/01		TYLER ARMSTRONG		2	QUINC	Y ICP/1900	QUINCY ICP/0700	
*WTT1 PVT-WILLMORE E-50		ALEX LUK	ALEX LUKE		QUINC	Y ICP/1900	QUINCY ICP/0700	
TFLD O-20442		08/09	ALEC MCA	AFFEE (T)	1	QUINC	Y ICP/1900	QUINCY ICP/0700
TFLD O-20437			MATHEW	MAYHALL	1	QUINC	Y ICP/1900	QUINCY ICP/0700
6. Control Operations/Work Ass	Control Operations/Work Assignments:							
Continue firing operations	as conditions	present. Sec	ure previo	usly burned	control line	s to pre	event fire sprea	d.
7. Special Instructions:					-			
8.		Division	/Group Con	nmunication S	ummary			
Function	Channel	RX Frequency	CONTRACTOR DE LA CONTRA	RX Tone/NAC		ency N/W	/ TX Tone/NAC	C Mode
COMMAND	3	170.4250		T3 131.8	168.0		T3 131.8	А
TACTICAL	11 NIFC T7	168.2500	)	T3 131.8	168.2	2500	T3 131.8	А
AIR TO GROUND	14	169.1000	)	0.000	169.1	000	0.000	A
AIR GUARD	16	168.6250		0.000	168.6		T1 110.9	A
9. Prepared By (Resource Unit I	Leader)	Appro	ved By (Pla	nning Section	Chief)		Date	Time
JEFF FERGUSON			M.H.			0	7/26/2021	2200

	Controlled Cheldessin	ba iiiioiiiiadioiiii Basic	
1. Incident Name:		3.	
DIXIE FIRE EAST ZONE	<del>(</del>	Branch:	Division/Group
2. Operational Period:	DAY / NIGHT	NIGHT XX	
Date/Time From: 07/27/2021 0700 TUE	Date/Time To: 07/28/2021 0700 W	/ED	W/X/Z
4.	Operations i	Personnel	
NIGHT OPS CHIEF	ROB LAENG	BRANCH DIRECTOR	JONATHAN AMBROSE BOB THORP
SAFETY	FREDDIE ESPINOZA PAUL LEUSCH	DIVISION/GROUP SUPERVISOR	KORY BOWSER A. CREMERS (T)
7. Special Instructions:			

SOFR JOHN ALEXIOU ARE WORKING ALL NIGHT SHIFT EAST ZONE BRANCHES AND DIVISIONS. SOFR CHRIS BAKER ARE WORKING ALL NIGHT SHIFT EAST ZONE BRANCHES AND DIVISIONS. SOFR (T) ROBERT ATLAS WORKING ALL NIGHT SHIFT EAST ZONE BRANCHES AND DIVISIONS. \*\* DENOTES 24HR RESOURCES.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	3	170.4250	T3 131.8	168.0750	T3 131.8	А
TACTICAL	11 NIFC T7	168.2500	T3 131.8	168.2500	T3 131.8	А
AIR TO GROUND	14	169.1000	0.000	169.1000	0.000	Α
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	А

9. Prepared By (Resource Unit Leader)

JEFF FERGUSON

Approved By (Planning Section Chief)

07/26/2021

1. Incident Name:				3						
DIXIE FIRE EAST ZON	IE				Branc	h:		Division/Grou	ıb	
2. Operational Period:	DAY / NIG	HT			N	IIGHT				
Date/Time From: 07/27/2021 0700	TUE	Date/Time To: 07/28/2021 070		/ED		XXIII		R/U/V		
4.			Operations I	Personnel						
NIGHT OPS CH	HEF ROB LAEN	G		The same time	BRAI	NCH DIRE	CTOR	ON FREGULIA	<u>, 10 ) - 10 10 10 10 10 10 10 10 10 10 10 10 10 </u>	ALLER SALES FOR STREET SALES FOR SAL
		221074	IN JATU BETTIEF GASTANISHES STALLES SERVICE (TIMES)	<u> </u>	/CDOU	D OUDED	#80D V	VILLIE ALMONE		
SAF	FAUL LEUS			DIVISION	/GROU	P SUPERV	1	ONALD FERGL		
<b>5.</b>		Resou	urces Assign	l red this Pe	riod				<b>C</b>	
Strike Team / Tas	sk Force /	T			and the second second second	Number				
Resource Desi		LWD		Leader	(a)	Persons		Off PT./Time		p PT./Time
HC2I NPS-LOS DIABLOS-1 (		08/07	DERRICK N			22		/ ICP/1900	QUINCY	
HC2I CNF-LAGUNA IHC C-2	0033	08/06	TIMOTHY P	KRALING		19	QUINCY	/ ICP/1900	QUINCY	ICP/0700
HC2 PVT-FRANCO C-20067	7	08/07	FRANCO F	LORENCIC	)	20	QUINCY	(ICP/1900	QUINCY	ICP/0700
HC2 PVT-FIRESTORM WILD	LAND C-20070	08/09	LOWE GRA	AHAM		20	QUINCY	/ ICP/1900	QUINCY	ICP/0700
ES1 S/T-LPF-1651-C E-1	egyppingspace; paparage province provin		MARCK AL	VARADO	Mer Promovectifican Promi		QUINCY	' ICP/1900	QUINCY	ICP/0700
**ES1 S/T-XIM-6110-A E-431			ALEX SILV	A		22	QUINCY	/ ICP/1900	QUINCY	ICP/0700
**ES3 XCA-4051C E-31		07/27	STEVE KO	VACS		19	QUINCY	/ ICP/1900	QUINCY	ICP/0700
ENG3 SH -322 E-20180	<u></u>	08/06	BOB TONE	Y		9	QUINCY	/ ICP/1900	QUINCY	ICP/0700
ENG3 SHF-334 E-20181			JOSH WRI	GHT		5	QUINCY	/ ICP/1900	QUINCY	ICP/0700
ENG3 MNF-342 E-20186		08/05	DAVID PUR	RCELL		5	QUINCY	/ ICP/1900	QUINCY	ICP/0700
ENG3 PVT-MT ADAMS E-2		08/08	DON HOLT	TFR		<del> </del>	QUINCY	/ ICP/1900	QUINCY	ICP/0700
**DOZ2 PVT-LAND & TIMBE	D F-20065	08/02	MAURICE		*******	1		/ ICP/1900		ICP/0700
			MAURICE RHOADES			1 2		/ ICP/1900		ICP/0700
	OZ2 PVT-LAND & TIMBER E-20066		5 5			2 QUINCY ICP/				ICP/0700
	72 PNF-3 E-20118 08/05		ANDREW SHEPHERD			2	QUINCY ICP/1900			
WTS2 MUTRIX E-505	WARREN HUBBAR					QUINCY ICP/1900			ICP/0700	
WTS2 GARY FORD & DAUG	SHTERS E-506		TRACY MOODY QUIN		QUINCY			ICP/0700		
COUNTRY MEDICS #1 (NIGI	HTS)	S)					QUINCY	/ ICP/1900	QUINCY	ICP/0700
6. Control Operations/Work	Assignments:			AND A CONTRACTOR OF THE PARTY O	an diale A where Priving		A THE STREET OF			
Continue firing operatio fire spread.	ns along Houg	gh Mountain Ro	ad as cond	ditions pre	esent.	Secure p	revious	sly burned co	ntrol line	s to preve
7. Special Instructions:				#1.4 * 1.4 *			notes mais standard con quantical de producer à			
8.		Division	n/Group Com	nmunicatio	n Sumi	mary				
Function	Channel	RX Frequency		RX Tone/N		TX Freque	ncy N/W	TX Tone/NA	AC	Mode
COMMAND	3	170.4250		T3 131.8		168.0		T3 131.8		Α
TACTICAL	9 NIFC T5	166.7250	<u> </u>	T3 131.8	8	166.7	250	T3 131.8		А
AIR TO GROUND	14	169.1000		0.000		169.1	000	0.00		А
AIR GUARD	16	168.6250		0.000	_	168.6	250	T1 110.9		А
9. Prepared By (Resource U	nit Leader)	Appro	oved By (Plai	nning Sect	ion Chi	ief)	D	ate	Time	
JEFF FERGUSON			Jeh 14.				07	7/26/2021	2200	

	DIV	ISION/Group Assign Controlled Unclass	gnment Li sified Informa	St (ICS 204 WF) tion//Basic		
1. Incident Name:	and the second s		3.			
DIXIE FIRE EAST ZO	DNE			Branch:	Division/Group	
2. Operational Period:	DAY / NIGH	The annual Conditions and the first of the		NIGHT		
Date/Time From:		Date/Time To:	E NALDONIA MARINI MURANA	XXIII	R/U/V	
07/27/2021 0700	TUE	07/28/2021 0700	WED	XXIII		
4.			ns Personnel			
NIGHT OPS	CHIEF ROB LAENG		<u> </u>	BRANCH DIRECTOR	DON FREGULIA	
Si	AFETY FREDDIE ES	PINOZA	DIVISION/0	GROUP SUPERVISOR	WILLIE ALMOND	
	PAUL LEUSO	CH			DONALD FERGULIA	i
'. Special Instructions:						
** DENOTES 24HR F						
Function COMMAND TACTICAL AIR TO GROUND	Channel 3 9 NIFC T5	Division/Group Co RX Frequency N/W 170.4250 166.7250 169.1000	ommunication RX Tone/NA T3 131.8 T3 131.8 000.0		/ TX Tone/NAC T3 131.8 T3 131.8 000.0	Mode A A A
AIR GUARD	16	168.6250	0.000	168.6250	T1 110.9	A
). Prepared By (Resource		Approved By (P			Date	Time

Controlled Unclassified Information//Basic FINAL

Approved By (Planning Section Chief)

JEFF FERGUSON

Time

2200

07/26/2021

Ā	AIR OPERATIONS SUMMARY	MUS SNO		ICS-220			Time Prepared	pared	Dat	Date Prepared	021	Mat	Prepared By	Harris
Incident Name and Incident Number	and Incident Nun	nber	Sunrise	Startup	Cutoff	Sunset	Shutdown	own	Operatio	Operational Period - Date	- Date	Opera	Operational Period - Time	- Time
EAST & WEST ZONE/ DIXIE 21-CABTU-009205	/ DIXIE 21-CABT	U-009205	601	631	1956	2026	2056	90	Tuesda	Tuesday, July 27, 2021	2021		0700-0700	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	, Safety Notes, I	Hazards, Air	Operations	Special E	quipment,	etc.	Oroville Helibase	lelibase	TFR	TFR Information	r.	Resci	Rescue Ship Information	nation
TRACK ALL D	TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLON	JUS / NUMBE	R OF DIPS	S/ GALLO	NS TAKEN.		Latitude 39° 29.30	19° 29.30	Rednest #	A-290				Night
TRACK ALL DR	TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED	3 / NUMBER (	JF DROPS	/ GALLON	S DROPPE		Longitude 121° 37.06	121° 37.06	Radius:	Polygon	W.	Name		G822
All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	COLLECTED IN	DEGREES, A	<b>MINUTES, L</b>	DECIMAL N	MINUTES FO	DRMAT.	Quincy Helibase	Helibase	Altitude:	. 13000'	MSL	Phone	(707	(209) 743-5392
AVOID Aerial Application of Retardant / Foam / Agent within 300' of Waterways, Bodies of Water, etc. If Delegated J. Ecomes Amondal Within These Areas Immediately Notify the AORD and Provide the Following	tion of Retardant / F	oam / Agent with	hin 300' of Wa	eterways, Boo	lies of Water,	etc.	Latitude 39° 56.63'	39° 56.63°	Centerpoint:		Lat	Make/Model	S70i Oroville	Oroville
In Netal Valle / Joseph / Agent / Information: L	Jan 1, Agent is Diopped Trum. These Areas Immediately Total and Petalling The Area. Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	d Number of Gal	lons and a M.	ap Detailing	The Area.		Nervino Helibase	lelibase	NOTAMS:	1/4571		Request	Pro	se Aircraft:
Airc	Aircraft Ordering: Command (CDF Command 1) use (T3) 131.8	nmand (CDF Co	mmand 1) u	se (T3) 131.8			Latitude 39° 49.10	39° 49.10	Frequency	125.1750		luci	Incident Communications	ations
				Charles of the Control of the Contro			Longitude 120° 21.00	120° 21.00	http://tfr.fa	http://tfr.faa.gov/tfr2/list.html	list.html	See Med	See Medical Plan For Additional Info	ditional Info
	WEST ZONE-	WEST ZONE-(WEST COMMUNICATIONS)	MUNICATI	ONS)					EAST ZON	EAST ZONE-(EAST COMMUNICATIONS)	MMUNICA	(TIONS)		
Frequencies	RX	Tone		X	Tone	AM / FM	Frequencies	ncies	RX	Tone		×	Tone	AM / FM
WEST AIR TACTICS	165.9875		165.	165.9875		ΕM	EAST AIR TACTICS	TACTICS	167.0625		167.1	167.0625		FM
AIR / AIR TFR	125.1750		125.	125.1750		AM	AIR / AIR TFR	R TFR	125.1750		125.	125.1750		AM
WEST FIX WING BRIEFING	-		119.	119.0750		AM	EAST FIX WING BRIEFING	IG BRIEFING	134.0250		134.1	134.0250		AM
WEST COMMAND	-		168.	168.1000	T2-123.0	FM	EAST COMMAND	MMAND	170.4250	T3-131.8	168.1	168.0750	T3-131.8	FM
WEST ROTOR VICTOR	128.0250		128.	128.0250		AM	EAST ROTOR VICTOR	R VICTOR	132.2750		132.	132.2750		AM
WEST ROTOR BRIEFING	123.7250		123.	123.7250		AM	EAST ROTOR BRIEFING	R BRIEFING	126.6750		126.	126.6750		AM
WEST A/G- Command	166.6000		166.	166.6000		FM	EAST A/G - Command	Command	168.3375		168.	168.3375		ΕM
WEST A/G - Tactical	159.3450	T16-192.8	159.	159.3450	T16-192.8	FM	EAST A/G - Tactical	- Tactical	169.1000		169.	169.1000		MΗ
DECK	163.1000		163.	163.1000		ΕM	DECK	3K	163.1000		163.	163.1000		FM
CALCORD - MEDICAL	156.0750	156.7 (6)	156.	156.0750	156.7 (6)	FM	CALCORD - MEDICAL	· MEDICAL	156.0750	156.7 (6)	156.	156.0750	156.7 (6)	FM
AIRGUARD - Emergency Only	-		168.	168.6250	110.9 (1)	F	AIRGUARD - Emergency Only	nergency Only	168.6250		168	168.6250	110.9 (1)	FM
Section 2015 Section 1997 Secti		West Zone Helibases		The second of the second						East Zone Helibases	elibases			
FAA# Tvpe	Make/Model	Helibase	Avail	Start	Rem	Remarks	FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	arks
-	UHEOL	Oroville	0800	0800	Longli	Longline A-9	2WM	_	KMAX	-	0800	0800	Longline A-63	e A-63
480DF I	S70i	Oroville	0800	0800	Tank/Hc	Tank/Hoist A-73	730	_	S61	Quincy	0800	0800	Tank A-20004	-20004
1CH 1	CH47	Oroville	0800	0800	Tan	Tank A-8	2PJ	_	ОЭНО	Quincy	0800	0800	Longline A-20003	A-20003
2HT I	CH54	Oroville	0800	0800	Tank	Tank A-52	3AC	-	S64F	Nervino	0800	0800	Tank A-20012	20012
5CK 1	UHEOL	Oroville	0800	0800	Longlin	Longline A-111	3BH	-	0He0	Nervino	0800	0800	Longline A-20018	A-20018
37S I	S64E	Oroville	0800	0800	Tank	Tank A-133	9RH	_	KMAX	Nervino	0800	0800	Longline A-20020	A-20020
	PV234	Oroville	0000	0000	Conclin	I ongline A-101	530	- =	20120	Nervino	0800	0800	Standard/Tank	d/Tank
222	212	Oroville	0800	0800	Std/Long	Std/Longline A-22	2BT (510)	=	212HP	Quincy	0800	0800	Std/Longline A-20001	e A-20001
	212	Oroville	0800	0800	Std/Long	Std/Longline A-151	0PF (512)	=	212HP	Quincy	0800	0800	Std/Longline A-20013	e A-20013
0BR III	206L4	Oroville	0800	0800	HLCO R	HLCO Recon A-29	2HQ (502)	=	205++	Nervino	0800	0800	Std/Longline A-20007	e A-20007
5AS III	407	Oroville	0800	0800	HLCO R	HLCO Recon A-28	7XL	=	AS350B3	Stead	0800	0800	HLCO Recon A-2006	A-2006
3PD III	AS350B3	Oroville	0800	0800	HLCO R	HLCO Recon A-30	4HX	=	407	Nervino	0800	0800	HLCO Recon A-20014	A-20014
4TV III	AS350B2	Oroville	0800	0800	HLCO Re	HLCO Recon A-154	509	_	209	Quincy	0800	0800	ATGS/HLCO A-20005	O A-20005
50R III	AS350B2	Oroville	0800	0800	HLCO Re	HLCO Recon A-210	UR31	ဗ	M600		0800	0800	UAS/EO/IR/Aerial Ignition	erial Ignition
	M600		0800	0800	UAS/EO/IR/	UAS/EO/IR/Aerial Ignition								
UR41 4	M2EA		0800	0800	UAS	UAS/EO/IR								
						Guard He	Guard Helicopters		10110		0077	7700	-	20
G830 I	09H0	Oroville	1100	1100	Bucke	Bucket A-297	G802	- -	CH47	Oroville	1100	1100	Longline A-81	e A-81
G832 I	UHEO	Oroville	1100	1100	AI S H	Bucket A-245 Al S Hoist/A-88	6804	-	745	Oroville	001	8	Page 1 of 2	Page 1 of 2
2005		West Zone	1							East Zone	ne			
		44004		-					AND ALCOHOLD SERVICE AND AND ADDRESS OF THE PARTY OF THE	Contraction of the Party of the				

Josh Helle

- Const	SCC 301 VOAMBALLS SINCITA CITAC CIA	AND CHARA	\Q \\	000			Time Prepared	epared	Date	Date Prepared		Prepared By
	AIR OPERALIC	JINO SOIMIN	ARI	C3-220			1801	10	Monday	Monday, July 26, 2021	Matt	Matt Hill and Terry Harris
Incid	Incident Name and Incident Number		Sunrise	Startup	Cutoff	Sunset	Shutdown	lown	Operation	Operational Period - Date	Opera	Operational Period - Time
EAST & W	EAST & WEST ZONE/ DIXIE 21-CABTU-009205	J-009205	601	631	1956	2026	2056	56	Tuesday	Tuesday, July 27, 2021		0700-0700
Position	Name	Phone	-	Trainee	Phone	ne	Position	Name	ne	Phone	Trainee	Phone
AOBD	M. Hill	(530) 708-2707	707				AOBD	T. Harris	ırris	(936) 366-4239		
AOBD (D)	T. Smith	(530) 308-1970	970				ASGS	K. McElfish	Elfish	(909) 907-2677		
ASGS	P. York	(530) 386-2147	147				HEBM	B. Martin (Quincy)	(Quincy)	(530) 927-7336		
HEBM	C. Cortright	(619) 840-5328	Г	M. Munson	(707) 228-6646	8-6646	HEBM	M. McGinley (Nervino)	(Nervino)	(661) 860-3513		
НГСО	S. Hawkins	(530) 990-5128	128				ATGS	B. Baker	ıker	(530) 394-8110		
HLCO	A. Lujan	(530) 925-0934	934				HLCO	D. Smith	nith	(530) 307-9171	Hutchison	(530) 304-6027
НГСО	S. Hawkins	(530) 990-5128	128				HLCO	L. Abell	llec	(808) 345-6979		
НГСО	J. Zuniga	(209) 304-3464		B. Barnett	(805) 305-0211	5-0211	UAS Pilot	S. Ramaekers	aekers	(208) 473-8708		
HLCO	T. Perkins	(949) 702-3868		C. Covey	(949) 431-3169	1-3169						Page 2 of 2
UAS Pilot	J. Suarez	(559) 285-9128	128									
UAS Pilot	T. Owen	(601) 660-6316	316	White an inches								
UAS Pilot	G. Baumgartner	(907) 370-3449	8449									

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Command   Comm	1. Incide	ent Name:		2. Date/Time Prep; Date: 07/26/21	ared:		9.6	perational P	Veriod: DAY/	NIGHT
# Function   System Talkigroup   Assignment   Assignment		EAST ZON	Ш	Time: 1832 hrs.			Ti Di	e From: 0772 e From: 0700	Tim	te 10. 07.00
Punction   System Talkgroup   Assignment   RX Freq   RX Tone   TX Freq   TX Tone   (A, D, or M)	4. Basic	Radio Channel	Use:	CONTROLLED UN	CLASSIFIED	INFORMATIC	ON/BASIC			
BACKUP   PNF AT8			Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone	TX Freq	TX Tone	Mode (A, D, or M)	Remarks
2 COMMAND         NIFC C8         ALL DIVISONS         169.5375         T 3131.8         164.7125         T 3131.8         A           3 COMMAND         NIFC C346         ALL DIVISONS         171.0875         T 3131.8         168.0760         T 3131.8         A           4 COMMAND         NIFC C46         ALL DIVISONS         173.0375         T 3131.8         167.3250         T 3131.8         A           5 COMMAND         NIFC C12         ALL DIVISIONS         171.1125         T 3131.8         167.2850         T 3131.8         A           6 COMMAND         NIFC T3         DIVISIONS O, T 168.6000         T 3131.8         168.2600         T 3131.8         A           7 TACTICAL         NIFC T3         DIVISIONS O, T 168.6000         T 3131.8         168.7500         T 3131.8         A           8 TACTICAL         NIFC T9         DIVISIONS W, Q 168.2500         T 3131.8         A         A           1 TACTICAL         NIFC T9         DIVISIONS W, Q 168.2500         T 3131.8         A         B           2 TACTICAL         NIFC T9         ALL DIVISIONS         168.2500         T 3131.8         A         B           3 AG CMD         AG CMD         ALL DIVISIONS         168.2500         T 616.0500         T 616.050			PNF A T8	ALL DIVISIONS	171.4250	0.000	163.1625	T8 103.5	<	CLAREMONT Back up
3 COMMAND         NIFC C46         ALL DIVISONS         170.4250         T3 131.8         164.6           4 COMMAND         NIFC C46         ALL DIVISONS         171.0875         T3 131.8         164.6           5 COMMAND         NIFC C12         ALL DIVISONS         171.1125         T3 131.8         167.3           7 COMMAND         NIFC C30         ALL DIVISIONS         171.1125         T3 131.8         165.3           7 TACTICAL         NIFC T3         DIVISIONS O, X         168.0500         T3 131.8         166.7           9 TACTICAL         NIFC T5         DIVISIONS W, Q         166.7750         T3 131.8         166.7           1 TACTICAL         NIFC T6         DIVISIONS W, Q         166.7750         T3 131.8         166.7           2 TACTICAL         NIFC T7         DIVISIONS W, Q         166.7750         T3 131.8         166.7           3 A/G CMD         AG CMD E         ALL DIVISONS         168.3375         000.0         168.3           4 A/G TAC         ACL DIVISONS         168.6250         T6 156.7         166.0           5 IN/I TAC         CALCORD         ALL DIVISONS         168.6250         T6 156.7         168.6           6 EMERGENCY         GUARD         ALL DIVISONS         168.6250	(A		NIFC C8	ALL DIVISONS	169.5375	T3 131.8	164.7125	T3 131.8	4	BUCKS LAKE
4 COMMAND         NIFC C46         ALL DIVISONS         171.0876         T3 131.8         164.6           5 COMMAND         NIFC C12         ALL DIVISIONS         177.1125         T3 131.8         167.3           6 COMMAND         NIFC C30         ALL DIVISIONS         171.1125         T3 131.8         168.7           7 TACTICAL         NIFC T3         DIVISIONS O, X         168.0500         T3 131.8         168.7           9 TACTICAL         NIFC T5         DIVISIONS O, X         166.7750         T3 131.8         166.7           1 TACTICAL         NIFC T5         DIVISIONS W, Q         166.7750         T3 131.8         166.7           1 TACTICAL         NIFC T7         DIVISIONS W, Q         166.7750         T3 131.8         168.2           2 TACTICAL         NIFC T9         ALL GROUPS         168.2500         T3 131.8         168.2           3 A/G CMD         AG CMD E         ALL DIVISONS         168.3375         000.0         168.2           5 IWI TAC         CALCORD         ALL DIVISONS         168.6250         T6 156.7         168.6           6 EMERGENCY         GUARD         ALL DIVISONS         168.6250         000.0         168.6           9 ELANK         GUARD         ALL DIVISONS         <	(1)		NIFC C3	ALL DIVISONS	170.4250	T3 131.8	168.0750	T3 131.8	⋖	CLAREMONT
5         COMMAND         NIFC C12         ALL DIVISIONS         173.0375         T3 131.8         167.3           5         COMMAND         NIFC C30         ALL DIVISIONS         171.1125         T3 131.8         162.7           7         TACTICAL         NIFC T3         DIVISION N, V         168.0500         T3 131.8         168.2           9         TACTICAL         NIFC T5         DIVISIONS W, Q         166.7550         T3 131.8         166.7           1         TACTICAL         NIFC T7         DIVISIONS W, Q         166.7550         T3 131.8         168.3           2         TACTICAL         NIFC T7         DIVISIONS W, Q         166.7550         T3 131.8         168.3           3         A/G CMD         ALL GROUPS         168.2500         T3 131.8         168.3           4         A/G TAC         ALL DIVISONS         168.050         T6 156.7         168.3           5         IWI TAC         CALCORD         ALL DIVISONS         168.6250         T6 156.7         168.6           6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         T6 156.7         168.6           7         BLANK         GUARD         ALL DIVISONS         168.6250         000.0 <td>4</td> <td></td> <td>NIFC C46</td> <td>ALL DIVISONS</td> <td>171.0875</td> <td>T3 131.8</td> <td>164.6000</td> <td>T3 131.8</td> <td>⋖</td> <td>DYER</td>	4		NIFC C46	ALL DIVISONS	171.0875	T3 131.8	164.6000	T3 131.8	⋖	DYER
TACTICAL   NIFC T1   DIVISION	u)		NIFC C12	ALL DIVISONS	173.0375	T3 131.8	167.3250	T3 131.8	۷	KETTLE ROCK
7 TACTICAL         NIFC T1         DIVISION U         168.0500         T3 131.8         168.68.6           8 TACTICAL         NIFC T3         DIVISIONS O, X         168.0500         T3 131.8         168.1           9 TACTICAL         NIFC T5         DIVISION N, V         166.7250         T3 131.8         166.7           1 TACTICAL         NIFC T5         DIVISIONS W, Q         166.7750         T3 131.8         166.3           2 TACTICAL         NIFC T9         ALL GROUPS         165.3625         T3 131.8         165.3           3 A/G CMD         AG CMD E         ALL GROUPS         168.375         000.0         168.3           4 A/G TAC         AG TAC E         ALL DIVISONS         168.0750         T6 156.7         156.0           5 IWI TAC         CALCORD         ALL DIVISONS         168.6250         000.0         168.0           6 EMERGENCY         GUARD         ALL DIVISONS         168.6250         000.0         168.0           9 BLANK         GUARD         ALL DIVISONS         168.6250         000.0         168.0           9 EMERGENCY         GUARD         ALL DIVISONS         168.6250         000.0         168.0           10 EMERGENCY         GUARD         ALL DIVISONS         168.6250	9		NIFC C30	ALL DIVISIONS	171.1125	T3 131.8	162.1875	T3 131.8	∢	Not in Service
B         TACTICAL         NIFC T3         DIVISIONS O, X         168.000         T3 131.8         168.7           9         TACTICAL         NIFC T5         DIVISION N, V         166.7550         T3 131.8         166.7           1         TACTICAL         NIFC T6         DIVISIONS N, Z         168.2500         T3 131.8         168.3           2         TACTICAL         NIFC T99         ALL GROUPS         168.2500         T3 131.8         168.3           3         A/G CMD         AG CMD E         ALL GROUPS         168.375         000.0         168.3           4         A/G TAC         AG TAC E         ALL DIVISONS         169.1000         000.0         169.1           5         IWI TAC         CALCORD         ALL DIVISONS         168.6250         T6 156.7         168.6           6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         000.0         168.6           7         BLANK         GUARD         ALL DIVISONS         168.6250         000.0         168.6           9         BLANK         GUARD         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250			NIFC T1		168.0500	T3 131.8	168.0500	T3 131.8	⋖	NIGHT N/O/Q
9         TACTICAL         NIFC T5         DIVISION N, V         166.7550         T3 131.8         166.7           1         TACTICAL         NIFC T6         DIVISIONS W, Q         166.7750         T3 131.8         166.7           1         TACTICAL         NIFC T9         DIVISIONS R, Z         168.2500         T3 131.8         165.3           2         TACTICAL         NIFC T99         ALL GROUPS         168.3625         T3 131.8         165.3           3         A/G CMD         AG CMD E         ALL DIVISONS         169.1000         000.0         168.3           4         A/G TAC         AG TAC E         ALL DIVISONS         166.0750         T6 156.7         156.0           6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         T6 156.7         168.6           7         BLANK         BLANK         ALL DIVISONS         168.6250         000.0         168.6           9         BLANK         GUARD         ALL DIVISONS         168.6250         000.0         168.6           9         EMERGENCY         GUARD         ALL DIVISONS         168.6250         000.0         168.6           9         EMERGENCY         GUARD         ALL DIVISONS         168	ω		NIFC T3	DIVISIONS O, X	168.6000	T3 131.8	168.6000	T3 131.8	⋖	
0         TACTICAL         NIFC T6         DIVISIONS W, Q         166.7750         T3 13.1.8         166.7760           2         TACTICAL         NIFC T7         DIVISIONS R, Z         168.2500         T3 131.8         168.2500           2         TACTICAL         NIFC T9         ALL GROUPS         168.3555         T3 131.8         165.3           3         A/G CMD         AG CMD E         ALL DIVISONS         168.3375         000.0         168.3           4         A/G CMD         AG TAC E         ALL DIVISONS         168.0750         T6 156.7         168.0           5         IWI TAC         CALCORD         ALL DIVISONS         168.6250         T6 156.7         168.0           6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         000.0         168.0           9         BLANK         GUARD         ALL DIVISONS         168.6250         000.0         168.0           9         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.0           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.0	03		NIFC T5	DIVISION N, V	166.7250	T3 131.8	166.7250	T3 131.8	⋖	NIGHT R/U/V
1         TACTICAL         NIFC T7         DIVISIONS R, Z         168.2500         T3 131.8         168.250           2         TACTICAL         NIFC T99         ALL GROUPS         165.3625         T3 131.8         165.36           3         A/G CMD         AG CMD E         ALL DIVISONS         169.100         000.0         168.3           4         A/G TAC         ACL CALCORD         ALL DIVISONS         169.0750         T6 156.7         156.0           5         IWI TAC         CALCORD         ALL DIVISONS         168.6250         T6 156.7         168.6           6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         000.0         168.6           9         BLANK         GUARD         ALL DIVS         168.6250         000.0         168.6           9         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6	<del>-</del>	_	NIFC T6	DIVISIONS W, Q	166.7750	T3 131.8	166.7750	T3 131.8	⋖	
2         TACTICAL         NIFC T99         ALL GROUPS         165.3625         T3 131.8         165.3625         T3 131.8         165.3625         T3 131.8         165.3625         168.3375         000.0         168.3375         000.0         168.3375         000.0         168.3375         169.1         169.	_		NIFC T7	DIVISIONS R, Z	168.2500	T3 131.8	168.2500	T3 131.8	4	NIGHT W/X/Z
3         A/G CMD         ALL DIVISONS         168.3375         000.0         168.3           4         A/G TAC         AG TAC E         ALL DIVISONS         169.1000         000.0         169.1           5         IWI TAC         CALCORD         ALL DIVISONS         156.0750         T6 156.7         156.0           6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         168.6           9         BLANK         ALL DIVISONS         168.6250         000.0         168.6           9         BLANK         ALL DIVS         168.6250         000.0         168.6           9         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6	+		NIFC T99	ALL GROUPS	165.3625	T3 131.8	165.3625	T3 131.8	∢	BUCKS LAKE, MEDOW VLY
4         A/G TAC         ALL DIVISONS         169.1000         000.0         169.1           5         IWI TAC         CALCORD         ALL DIVISONS         156.0750         T6 156.7         156.0           6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         168.6           8         BLANK         ALL DIVISONS         168.6250         168.6           9         BLANK         ALL DIVS         168.6250         168.6           9         EMERGENCY         GUARD         ALL DIVS         168.6250         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           11         Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide         ALL DIVS         168.6         ALL DIVS	+		AG CMD E	ALL DIVISONS	168.3375	0.000	168.3375	0.000	∢	
6         EMERGENCY         GUARD         ALL DIVISONS         156.0750         T6 156.7         156.0           7         BLANK         ALL DIVISONS         168.6250         168.6           9         BLANK         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6	<del>-</del>		AG TAC E	ALL DIVISONS	169.1000	0.000	169.1000	0.000	∢	
6         EMERGENCY         GUARD         ALL DIVISONS         168.6250         168.6           7         BLANK         BLANK         168.6250         168.6           9         BLANK         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           11         Instructions:         NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide         ALL DIVS         ALL D	~		CALCORD	ALL DIVISONS	156.0750	T6 156.7	156.0750	T6 156.7	۷	
8         BLANK         ALL DIVS         168.6250         000.0         168.6           9         BLANK         ALL DIVS         168.6250         000.0         168.6           10         EMERGENCY         GUARD         ALL DIVS         168.6250         000.0         168.6           11         Instructions:         NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide         All of the control of t	7	_	GUARD	ALL DIVISONS	168.6250		168.6250	T1 110.9	A	
9 BLANK 9 BLANK 10 EMERGENCY GUARD ALL DIVS 168.6250 000.0 168.6 10 Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide Statewi	-									
BLANK  O EMERGENCY  GUARD  ALL DIVS  168.6250  000.0  168.6  168.6  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide  Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide will require the user to select tone 3 in CALFI	7									
EMERGENCY   GUARD   ALL DIVS   168.6250   000.0   168.6	7									
ial Instructions: NIFC frequencies will require the user to select tone 3 in CALFIRE Statewide ired by: Name: KEVIN HARPER 661-330-0209 Signature: $(4.2.5)$	72		GUARD	ALL DIVS	168.6250	0.000	168.6250	T1 110.9	A	
Ired by: Name: KEVIN HARPER 661-330-0209 Signature: $(4 - 5)$	5. Speci	al Instructions:	NIFC frequencies will	I require the user to s	select tone 3 ir	n CALFIRE SI	atewide program	med radios.		٠
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6. Prepa		<b>CEVIN HARPER 661-</b>		Signature:	イーロ	Her a	OMO		
	ICS 205		Fact Comm I	Г	INC IO TOVI	E. 7/97/94 07	-			

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Con   Con	Name: DIXIE WEST ZONE Incident Channels incations AMAND AMAN	c C C C C C C C C C C C C C C C C C C C	2. Date/Time Prepared Date: Time: Assigned To ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS DIV E/CONT / FSR DIV E/CONT / FSR	07/26/2021 1930 170.4500 170.4125 172.5500	3. Operational Period: 07/26/2021 Date From: 07/27/21 1930 Time From: 0700  Rx Freq Rx Tone Tx Freq	nal Period: 07/27/21 0700	Date To: Time To:	07/28/21 0700
No.   No.	IE WEST Z ident Char fitions IN AND AND AND AND AND AND AND AND AND AN	NIFC C47 NIFC C56 NIFC C57 CDF T29 CDF T29	<u>ii</u> <u>ii</u> <u>ii</u>	07/26/2021 1930 <b>Rx Freq</b> 170.4500 170.4125 172.5500	Date From: Time From: Rx Tone	07/27/21	Date To: Time To:	07/28/21 0700
No.   No.	Ident Char filons In AND AND AND AND AND AND AND AND	Name NIFC C2 NIFC C47 NIFC C47 NIFC C57 CDF T29 CDF T29	9	1930 Rx Freq 170.4500 172.5500 172.3500	Time From:  Rx Tone	0020	Time To:	00700
4. Communica           Ch# Function           1         COMM/F           2         COMM/F           3         COMM/F           4         COMM/F           5         COMM/F           6         TACTIC           7         TACTIC           9         TACTIC           9         TACTIC           10         TACTIC           11         TACTIC           12         TACTIC           12         TACTIC	AND AND AND AND AND AND AND AND AND	Name NIFC C2 NIFC C47 NIFC C47 NIFC C56 CDF T28 CDF T29		0 0 0 0				がはないのでは、10mmに対象がある。 のでは、10mmに対象がある。 のでは、10mmに対象がある。 のでは、10mmに対象がある。 10mmに対象がの。 10mmに対象がの。 10mmに対象がの。 10mmに対象がの。 10mmに対象がの。 10mmに対象がの。 10mmに対象がの。 10mmに対象がの。 10mmに対象がの。 10mmに
	AND	NIFC C20 NIFC C10 NIFC C47 NIFC C56 NIFC C57 CDF T28 CDF T29		0 0 0 0		CHANGE CHICAGO CHANGE CHANGE CONTROL OF THE CONTROL		
	AND AND AND AND AND	NIFC C10 NIFC C47 NIFC C56 NIFC C57 CDF T29 CDF T29	ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS DIV E / CONT / FSR	170.4500 170.4125 172.5500 172.3500		Tx Freq	Tx Tone	Notes
	AND	NIFC C10 NIFC C47 NIFC C56 NIFC C57 CDF T28 CDF T29	ALL DIVS ALL DIVS ALL DIVS DIV E / CONT / FSR DIVA / F	170.4125 172.5500 172.3500	N/A	168.1000	T2 - 123.0	BALD EAGLE TONE 2
	AND AND AND AND	NIFC C56 NIFC C57 CDF T28 CDF T29	ALL DIVS ALL DIVS ALL DIVS DIV E / CONT / FSR DIV A / F	172.5500	N/A	165.9625	T2 - 123.0	DYER MTN
	JAND SAL	NIFC C56 NIFC C57 CDF T28 CDF T29	ALL DIVS ALL DIVS DIV E / CONT / FSR DIV A / F	172.3500	N/A	165.3875	T2 - 123.0	COLBY MTN
	JND SAL	NIFC C57 CDF T28 CDF T29	ALL DIVS DIV E / CONT / FSR DIV A / F		N/A	163.0375	T2 123.0	BALD MTN
	.AL	CDF T28 CDF T29	DIV E / CONT / FSR DIV A / F	173.7500	N/A	167.5500	T2 123.0	RED HILL
		CDF T29	DIVA/F	151.1825	T16 192.8	151.1825	T16 192.8	
	AL			151.3475	T16 192.8	151.3475	T16 192.8	
	AL	CDF T30	DIV B/C / G	151.3925	T16 192.8	151.3925	T16 192.8	
	AL	CDF T31	DIV I / AL GRP	159.3825	T16 192.8	159.3825	T16 192.8	
	AL	VFIRE 24	DIV J / 89 GRP	154.2725	T6 156.7	154.2725	T6 156.7	
	AL	VFIRE 25	DIV L	154.2875	T6 156.7	154.2875	T6 156.7	
	.AL	VFIRE 26	DIV M / FIRING	154.3025	T6 156.7	154.3025	T6 156.7	
13 A/G CMD		A/G CMD	ALL DIVS	166.6000	N/A	166.6000	N/A	A/G COMMAND
14 A/G TAC		CDF T18	ALL DIVS	159.3450	T16 192.8	159.3450	T16 192.8	A/G TACTICAL
15 MEDICAL	<u>_</u>	CALCORD	ALL DIVS	156.0750	T6 156.7	156.0750	T6 156.7	
16 AIRGUARD	(RD	AIRGUARD	ALL DIVS	168.6250	N/A	168.6250	T1 110.9	
17								
18								
19								
20 AIRGUARD	RD	AIRGUARD	ALL DIVS	168.6250	N/A	168.6250	T1 110.9	
5. Special Instructions	ructions							
NIFC Frequenc	sies will re	quire the user to	select Tone 2 in CALFIRE	Statewide	programmec	radios. We	st Commun	NIFC Frequencies will require the user to select Tone 2 in CALFIRE Statewide programmed radios. West Communications Unit is located in Chico
6. Prepared by	(Commun	lications Unit Lea	6. Prepared by (Communications Unit Leader): Name: TOM WEBB COML	COML		Signature:		Kolt
ICS 205 - CON	VTROLLE	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	١	07/26/21	1930

MEDICAL PLAN (2	206)	1. INCIDENT NAME:  Dixie Fire  East Zone	2.	DATE PR July 26		3. TIME I	PREPARI 1900	ED:		7/27/2	NAL PERI 1 - 07/28 00-0700	
			ENT I	IEDICAL	AID STAT	IONS			10 TV			
MEDICAL AI	D STATI	ONS			LOCA	ATION					Al	
Frontline Me	dical Tre	iles									YES	NO
Fromulie We	edical Tra	uier	***		Quinc	cy ICP					Х	
			6. TRA	NSPORT	ATION							
			Facility of the state of	und Ambi	A CONTRACTOR OF THE STATE OF TH							
N	VAME				ATION	The september of	Т	PHO	NF		AL	9
										<u> </u>	Yes	No
Mounta	in Medic	s #4		Div	R (Day)		(5	30) 859	9-8416		Х	
Mountai	n Medics	s#1		Div \	W (Day)		(5	30) 859	9-1701		X	-
Counti	y Medic	#1		Div V	V (Night)		(6	23) 229	9-1068		X	
									- towns			
			B. A	ir Ambula	nce			***************************************			L	
NAME		PHONE #			LOCAT	TION / TYP	E	-			AL	S
0 (11.10)										,	Yes	No
Careflight 4 (NVG) Hoist-822 CNG (Night)		(800) 648-4888			Beckwourth (						Х	
Hoist-Washoe S.O. Rave	n	(619) 840-5328 (775) 785-9276		Stood Air	Orovil port (24 min	le Helibase		All-LA		_	Х	<del></del>
TOTAL STATE OF THE		(170)100-3210	7 1	HOSPITA		ETA Day,	Jan Dack	Nignt)				X
NAME		ADDRESS	Market Ma	AVEL	PHO	ONE	TDA	UMA	Luci	IPAD	DUDN	CENTER
1,000 to 1,000				IME	THORE		11100	OIVIA	1 1122	IFAD	BOKN	CENTER
			AIR	GRND			Yes	No	YES	NO	YES	NO
PLUMAS DISTRICT HOSPITAL		BUCKS LAKE RD, QUINCY 9 56.22 N, 120 57.42 W	5 Min	30 Min	(530) 28	33-2121		х	X			X
EASTERN PLUMAS HEALTHCARE		00 1st AVE, PORTOLA 9 48.19 N, 120 27.45 W	12 Min	45 Min	(530) 83	32-6500		х	х			х
RENOWN MEDICAL CENTER		1155 MILL ST, RENO 31.31 N, 119 47.47 W	24 Min	1:45 Hr.	(775) 98	2- 4100	LVL 2		х			х
UC DAVIS		315 STOCKTON BLVD SACRAMENTO 3 33.33 N, 121 27.32 W	30 Min	3:00 Hr.	(916) 73	34-2011	LVL 1		х		х	
		8. MEDICA	LEME	RGENCY	PROCED	URES		4			To Be and	

### **LINE "MEDICAL-EMERGENCY" PLAN:**

- Crew Supervisor to contact Division Supervisor/Operations with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 1/Red & 2/Yellow Patients trigger Incident within Incident (IWI).
- Division Supervisor/Operation contacts Communications/Dispatch:
  - Division Supervisor or POC\* will run "Medical –Emergency" on the Command frequency.
  - Division Supervisor or POC\* to use "Medical Incident Report" worksheet on back of this page or back of IRPG.
  - Communication contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (Medical Emergencies Only).

POC\* (Point of Contact) and/or Operations

### **LINE "NON-EMERGENCY INCIDENT" PLAN:**

- Crew Supervisor to contact Division Supervisor with:
  - Patient Complaint, Condition and Location via Tactical or Command frequency. Priority 3/Green, (Minor) Patients do not trigger Incident within Incident (IWI).
- Division Supervisor to contact Communications/dispatch:
  - Division Supervisor or POC\* will run "Non-Emergency Incident" on the Command frequency.
  - Division Supervisor or POC\* will use "Medical Incident Report" worksheet on the back of this page or back of IRPG.
  - Communications contacts Medical Unit Leader on the Command frequency or cell phone (562) 252-2168 (For medical related incidents only).

### IN-CAMP – 24 HOUR MEDICAL

- Contact 911 and Medical Unit (562) 252-2168 with:
  - Patient Complaint, Condition and Location

9. PREPARED BY	14
9. PREPARED BY Clayton Thomas (MEDL)	U

1		
May	1	

10. REVIEWED BY Safety Officer

Paul Leurel 50F1

### Medical Incident Report

FOR A NON-EMERGENCY INCIDENT: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

### Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is

	THIS WIII DE L	ne mout weadow wet	ilcai iriciue	nt, IC is TPLD Jones. EMT Smith	is providing med	icai care."		
Severity of Emergency		□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.						
,	AND	☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.						
Transp	ort Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.						
(priority 1, 2, 3)		☐GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.						
Nature of I	njury or Illness					Brief Summa	ary of Iniury or Illness	
Mechan	& ism of Injury	(Ex: Unconscious, Struck by Falling Tree)						
Transpo	ort Request	Air Ambulance / Short Haul/Hoist Ground Ambulance / Other						
Patient Location		Descriptive Location & Lat. / Long. (WGS84)						
Incident Name		Geographic Name + "Medical" (Ex: Trout Meadow Medical)						
On-Scene Incident Commander					Na	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Crew Patient Care						Name o	of Care Provider : EMT Smith)	
3. INITIAL PATI	ENT ASSESSMENT: 0	omplete this section for	each patier	nt as applicable (start with the most s	severe patient)	(27)	· Zim · Omitaly	
Agency Affiliation	n: (NO PATIENT NAME	S) F	ederal	Contractor	ı	ocal Governr	ment	
Patient Assessment: Age: Weight: Chief Complaint:								
(If pertinent to In	jury) Skin Signs: (co	olor/moisture/temp)		Level of Consciousness:	BP:	HR:	Respirations:	
Treatment:								
4. TRANSPORT	PLAN:							
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:								
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:								
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication								
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable								
Function	Channel Name/Numb	er Receive	(RX)	Tone/NAC *	Transm	it (TX)	Tone/NAC *	
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method?  Be thinking ahead.								
8. ADDITIONAL	INFORMATION: Update	es/Changes, etc.						

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training Be Alert - Keep Calm - Think Clearly - Act Decisively

\*\*\* Follow up with MEDL upon return to ICP \*\*\*



### **Ostrich Syndrome**



Don't be an ostrich and bury your head in the sand when you hear or see any form of behavior that is negatively impacting another person's well-being. Be the leader that you are and stop the inappropriate behavior from continuing. Based on the significance of the behavior, immediately bring the matter to your supervisor's attention and/or the HRSP's.

Lastly, lets ensure that we are treating our base camp support teams, i.e., CCC's, laundry, showers, food service, etc., with the courteous and respect that they deserve. They, as well as everyone else are working tirelessly to ensure that you have the adequate support that you need so we all can accomplish our mission objectives.

Feel free to call/text or come by any time if you have questions, concerns, or just want to chat.

Ryan Voelkl – HRSP: 530-457-7276

Armando Vargas- HRSP Trainee: 707-980-2864

### Training Specialist Message

An Incident Training Specialist is assigned to this incident and will be performing the duties "Remotely".

### To assure proper documentation for your assignment:

- 1. Scan the QR Code
- 2. Complete the Trainee Registration Form

This is the link to sign up -



### At the end of your assignment:

1. **Trainee**: Complete the exit interview form. Use the exit interview QR code to access the document

This is the link to the exit interview form -



- 2. Trainer: Fill in the Position Task Book as completely as possible for this incident.
- 3. **Trainer**: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's signed by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to imt2training@gmail.com

The Training Specialist will send the training documents to the email address you provided. For training related questions, call/text Dominic Panno (TNSP) at 530-913-8251 or email- imt2training@gmail.com

### Order of Operations Approach - COVID-19 - Fieldwork 2021

### **ANCHOR, FLANK, PINCH**

Stop - Think - Talk - Act

### **ANCHOR**

### Before coming to work

### At Home/Quarters:

- 1. Complete the COVID-19 Self Assessment Questions below prior to reporting to work for the day.
  - A. Do You Have Any of These Symptoms?
    - Cough (dry persistent)
    - Shortness of breath or difficulty breathing
    - New loss of taste or smell
    - Muscle pain

- Fever
- Chills
- Sore throat

B. In the last 14 days, have you had contact with a person known to be infected with the coronavirus (COVID-19)?

If you answered <u>'YES' to ANY</u> of these questions you should notify your supervisor and take appropriate mitigation steps, including <u>STAYING HOME</u>.

### At Station:

- 2. Minimize need to enter office as much as practical.
- 3. If you must enter the office:
  - WEAR CLOTH FACE MASK, cloth coverings are REQUIRED in the office.
  - Designate 1 person for office entry to minimize amount of people who need to enter.
  - Temperature check for fever prior to entry is recommended.

### **Pre-Shift Briefing:**

- 4. Ensure you have proper PPE and cleaning supplies to do your job prior to starting work.
- 5. **Conduct Morning Briefing** prior to departure to field site. Cover work site location, travel plan, radio frequencies, check-in check out, weather forecast, and any **updates of COVID-19 mitigations**, etc.

### FLANK

### **Execution** of work

### Vehicle Travel:

- 1. Assign workers to the same vehicle daily. Avoid moving workers between vehicles as much as practical.
- 2. Maintain ventilation in vehicle cab, weather permitting, by keeping windows cracked.
- 3. Disinfect high touch vehicle surfaces routinely.
- 4. Wash hands frequently while traveling and keep hand sanitizer available for use.
- Face coverings/Masks are required.

6. The number of persons per vehicle will be capped at the number of seats available with a window that can be opened to maintain ventilation.

> For example: A regular cab truck - 2 doors with windows = 2 passengers maximum A crew cab truck - 4 doors with windows = 4 passengers maximum. A **SUV** – 4 doors with 4 windows = **4 passengers maximum**.

A **UTV** – open air cab and passengers limited to number of seatbelts in UTV.

### **Fueling:**

- When fueling vehicles use proper PPE and/or hand sanitizer products after using pump handles, keypads, gas caps, window washing squeegees, etc.
- Minimize need for entry into gas station.

### Tailgate/Job Site Safety Brief:

- 1. Conduct Tailgate/Job Site Safety Brief before starting work including COVID-19 mitigations specific to the job.
- 2. Follow practices for personal Hygiene and distancing associated with COVID-19 listed below.
  - Keep at least 6' between you and others
- Wear face coverings in public spaces

• Stay home if you are sick

Wash hands often

• Cover coughs and sneezes

• Disinfect surfaces regularly

### PINCH

### **Post-Shift**

AAR: An After Action Review (AAR) is a professional discussion of execution of work, focused on performance, that enables workers to discover for themselves what happened, why it happened, and how to sustain strengths and improve on weaknesses. It is a tool that leaders use to get maximum operational learning from every work project.

- 1. What was planned?
- 3. What actually happened?
- 2. Why did it happen?
- 4. What can we do better next time?

### Back at Station:

- Minimize need to enter office as much as practical.
- Vehicles will be routinely cleaned following guidance found at: USFS Vehicle Cleaning and Disinfecting YouTube

### Return to Home/Quarters:

- Follow the same pre work mitigations prior to returning home, especially if you live with others.
- WASH HANDS upon returning home or to quarters.

### Stay Healthy:

- Get plenty of sleep (7 to 9 hours nightly).
- Drink plenty of water.
- Eat a well-rounded diet with fruits and vegetables.
- Un-plug from news media and social media in the evening.
- Check in with friends, family, co-workers, to see how they are doing.
- Limit alcoholic and caffeinated beverages. Get outside and exercise and engage in activities you enjoy.
  - Practice gratitude and stay present in the now!

# COVID-19 VACCINATION CLINIC

Thursday July 29th, 2021 1800-1900

Location will be announced during morning briefing. For more information, please visit the plans building, text, or call Mellissa Conway @530-249-9421

# INCIDENT ACTION PLAN DIXIE WEST ZONE INCIDENT

CA-BTU-009205







### **OPERATIONAL PERIOD**

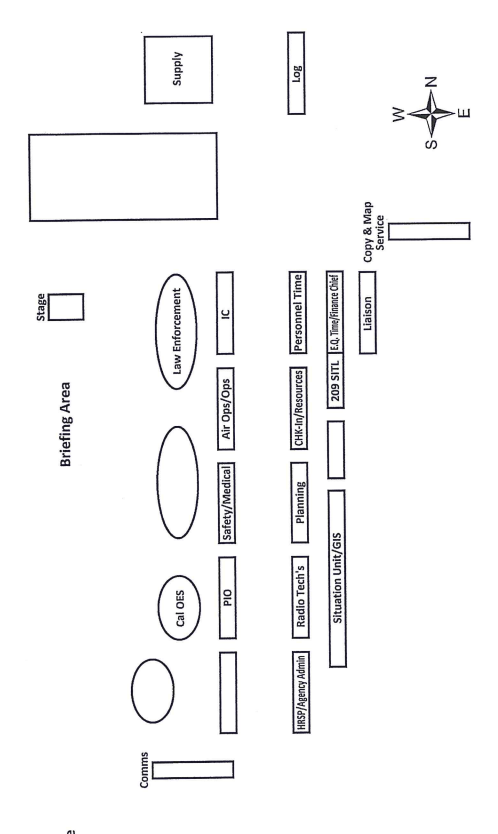
7/27/2021

0700

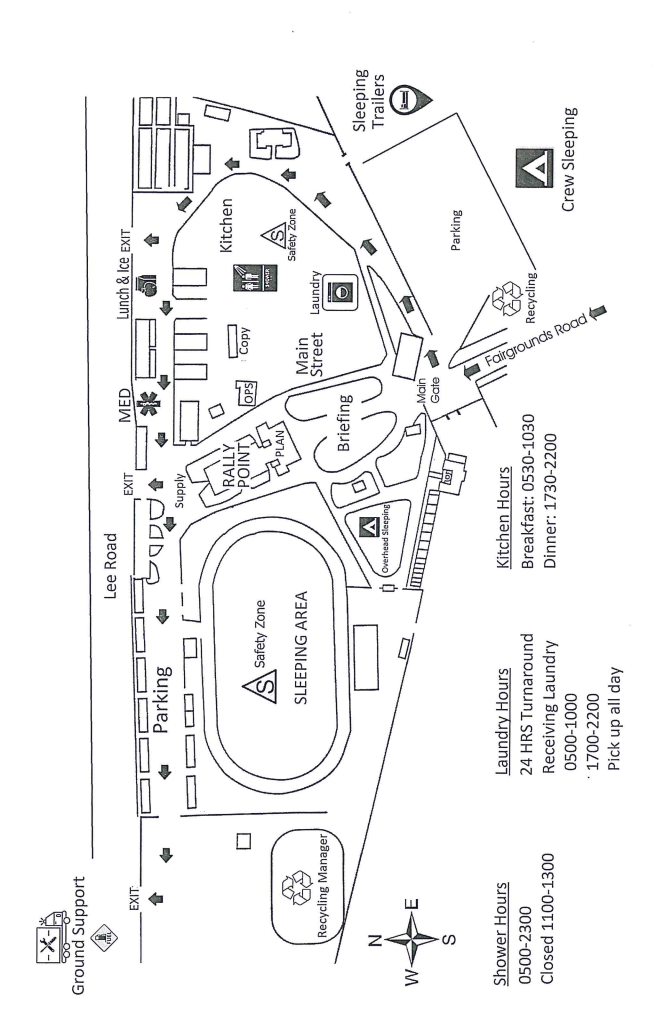
to

7/28/2021

0700



Entrance



### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational	Date From: Date	e From: Date Date To: Date		
		2. Operational Period:	Time From: HHI			
3. Name:		4. ICS Position:		5. Home Agency (and Unit):		
6. Resources Ass	igned:	L	· · · · · · · · · · · · · · · · · · ·			
Na		ICS Pos	sition	Home Agency (and Unit)		
		.1 .2				
7. Activity Log:						
Date/Time	Notable Activities					
Lon Programs, and						
		*				
				,		
8. Prepared by: Name: Position/Title: Signature:						
ICS 214, Page 1		Date/Time: Date				